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OFFICE OF PREVENTION, PESTICIDES, AND TOXIC SUBSTANCES

MEMORANDUM

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Glyphosate. Human-Health Assessment Scoping Document in Support of Registration

Review.

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Attached is HED's human-health risk assessment scoping document for glyphosate to support Registration Review.

Executive Summary

Glyphosate is a non-selective herbicide which acts via blocking the activity of the enzyme, 5-enolpyruvylshikimate 3-phosphate synthase (EPSPS). EPSPS is produced only by green plants and is involved in the synthesis of the amino acids tyrosine, tryptophan, and phenylalanine. Glyphosate is registered for use on a variety of fruit, vegetable, and field crops as well as for aquatic and terrestrial uses. Glyphosate is also registered for use on transgenic crop varieties such as canola, corn, cotton, soybeans, sugar beets, and wheat. The most recent human-health risk assessment for glyphosate was completed in 2006 (Memo, J. Tomerlin, 29-Sep-06, D321992). Since that risk assessment, HED has reviewed petitions for application of glyphosate to certain transgenic crops and concluded that revisions to the 29-Sep-2006 risk assessment were unnecessary at the time of review.

Glyphosate is of low acute toxicity following oral, dermal, and inhalation exposure. An acute dose and endpoint have not been selected for any population subgroups because no effects that could be attributed to a single exposure (dose) were observed in oral toxicity studies including the developmental toxicity studies in rats and rabbits. Glyphosate has been classified as a "Group E" chemical (evidence of non-carcinogenicity for humans), based upon lack of convincing evidence of carcinogenicity in adequate studies in two animal species (mice and rats). No significant reproductive or developmental toxic effects were found in toxicity studies in the rat and rabbit. Neurotoxicity has not been observed in any of the acute, subchronic, chronic, developmental, or reproductive studies performed with glyphosate. However, new data requirements which include the requirement of an acute neurotoxicity study and a subchronic neurotoxicity study, as well as an immunotoxicity study, have been established under 40 CFR Part 158 for registration of pesticides for food and non-food uses.

Aminomethylphosphonic acid (AMPA) is a metabolite of glyphosate. In 1992, the HED Metabolism Committee determined that, based on toxicological considerations, AMPA need not be regulated, and in 1994, it was determined that, based on toxicological considerations, AMPA need not be regulated regardless of levels observed in foods or feeds. *N*-acetyl-glyphosate is a metabolite of glyphosate which is formed in certain transgenic crops and is considered to be equally toxic as glyphosate (Memo, T. Bloem, 18-Mar-08, D345923). *N*-acetyl-AMPA was detected as one of the metabolites formed in these crops and was excluded as a residue of concern based on residue and toxicity considerations (Memo, T. Bloem, 18-Mar-08, D345923). The decision that AMPA and *N*-acetyl-AMPA need not be regulated, regardless of levels observed in foods or feeds, may be revisited during the registration review process.

The dietary-exposure database is adequate to support the existing registrations. An acute dietary-exposure assessment was not required because no acute toxicological endpoint has been determined for glyphosate. The 2006 chronic dietary-exposure assessment for glyphosate was conducted using the Dietary Exposure Evaluation Model - Food Consumption Intake Database (DEEM[™]-FCID, ver. 2.03), and incorporated tolerance-level residues, 100% crop treated data for all commodities, and worst-case scenario drinking water exposure estimates. The residue chemistry database is sufficient to support the current registrations; however, there are some outstanding studies for some of these registrations which, if submitted, would change the registration status from conditional to unconditional.

A new residential exposure risk assessment is required due to the registration of a new residential-use product with an application rate which is higher than the rate previously assessed. A new aggregate risk assessment will need to be conducted once the residential exposure risk assessment has been completed. The increase in the residential application rate is not expected to lead to residential exposures which exceed HED's level of concern (margins of exposure (MOEs)<100) or affect the aggregate risk in such a way that it exceeds HED's level of concern. No occupational handler or occupational post-application assessments were required because no short-term dermal or inhalation toxicity endpoints were identified by HED.

The U.S., Mexico, and Codex residue definitions are harmonized. There are discrepancies between the Canadian residue definition and residue definitions of the U.S., Mexico, and Codex. For some raw agricultural and livestock commodities, the tolerance and Maximum Residue Limits (MRLs) for the U.S., Canada, Mexico, and Codex are harmonized; however there are a variety of tolerances and MRLs for commodities which are not harmonized.

Introduction

HED has evaluated the status of the human-health assessments for glyphosate to determine if sufficient data are available and if any updates are required to support Registration Review. HED has considered the most recent human-health risk assessment for glyphosate (Memo, J. Tomerlin, 29-Sep-06, D321992); the most recent human-health risk assessment for glyphosate applied to transgenic crops (Memo, T. Bloem, 18-Mar-08, D345923); updates to its toxicity, exposure, and usage databases; and the most updated Agency science policy and risk assessment methodologies to determine the scope of work necessary to support Registration Review. In addition, HED conducted an open search to look for new literature relevant to the human-health risk assessment.

Glyphosate is a non-selective herbicide registered for use on a variety of fruit, vegetable, and field crops. Registered uses range from tree nuts, citrus, and grapes to corn, soybeans, cotton, and rice. Glyphosate is also registered for use on transgenic crop varieties such as canola, corn, cotton, soybeans, sugar beets, and wheat. Aquatic and terrestrial registered uses of glyphosate include non-selective control of nuisance aquatic weeds, ornamentals, greenhouses, residential areas, ornamental lawns and turf, fallow land, pastures, and nonagricultural rights-of-way. Glyphosate is formulated in liquid and solid forms, and it is applied using ground and aerial equipment. Application rates of glyphosate to food crops range from <1 pound (lb) of acid equivalent (ae) per acre (A) for a variety of crops to approximately 15 lb ae/A for spray and spot treatments of crops including tree nuts, apples, citrus, and peaches. Residential lawn and turf application rates range from <1 lb ae/A to approximately 10.5 lb ae/A.

The application timing of glyphosate is varied. Glyphosate can be applied early and late in the season, at pre-plant, planting, pre-emergence, pre-bloom, bud stage, pre-transplant, pre-harvest, post-plant, post-transplant, post-bloom, and post-harvest. It can also be applied during dormant stages and to fallow land, established plantings, stubble, and when needed.

Since the glyphosate RED (Reregistration Eligibility Decision) was completed in 1993, the following commodities have been assessed and registered: Aloe vera; Ambarella; Artichoke, globe; Bamboo, shoots; Betelnut; Biriba; Blimbe; Borage, seed; Cacao bean; Cactus, fruit; Cactus, pads; Canola, meal; Canola, seed; Cattle, kidney; Cattle, liver; Chaya; Crambe, seed; Custard apple; Dokudami; Durian; Egg; Epazote; Feijoa; Flax, meal; Flax, seed; Galangal, roots; Ginger, white, flower; Gourd, buffalo, seed; Governor's plum; Gow kee, leaves; Herbs subgroup 19A; Hop, dried cones; Ilama; Imbe; Imbu; Kava roots; Kenaf, forage; Lesquerella, seed; Leucaena, forage; Mangosteen; Meadowfoam, seed; Mioga, flower; Mustard, seed; Noni; Nut, pine; Okra; Oregano, Mexican, leaves; Palm heart; Palm heart, leaves; Papaya, mountain; Pawpaw; Pepper leaf, fresh leaves; Perilla, tops; Pulasan; Quinoa, grain; Rambutan; Rose apple; Safflower; Salal; Sapote, mamey; Sesame, seed; Spanish lime; Spice subgroup 19B; Star apple; Starfruit; Stevia, dried leaves; Strawberry; Surinam cherry; Teff, grain; Ti, leaves; Ti, roots; Ugli fruit; Wasabi, roots; Water spinach, tops; Watercress, upland; Wax jambu; and Yacon, tuber.

The qualitative nature of glyphosate residues in plants and livestock is adequately understood. The terminal residue to be regulated in nontransgenic plants and transgenic corn and canola modified to express the *Agrobacterium sp.* EPSPS and oxireductase genes is glyphosate *per se.* For crops (currently soybeans and corn) which have a transgenic variety that has been engineered to express the microbial glyphosate acetyltransferase gene (*gat*4601), the combined residues to be regulated are glyphosate and *N*-acetyl-glyphosate. The residue chemistry database is sufficient to support the current registrations; however, there are some outstanding studies which, if submitted, would change the registration status from conditional to unconditional.

Data needs and risk assessment updates required under registration review for glyphosate are as follows:

- An immunotoxicity study, acute neurotoxicity study, and a subchronic neurotoxicity are required as specified in the new 40 CFR Part 158 data requirements.
- Two toxicology studies (MRIDs 47311001 and 47311004) have been submitted which are still in the process of being reviewed. Once the reviews are complete, the reviews need to be added to the Integrated Hazard Assessment Database (IHAD).
- Nature of the residue studies in plants and livestock and ruminant and poultry feeding studies which were requested in recent HED Memos (Memo, T. Bloem, 18-Mar-08, D345923; and Memo, T. Bloem, 29-Oct-08, D357880) are still required.
- A new residential exposure risk assessment is required due to the registration of a new residential-use product with an application rate which is higher than the rate previously assessed.
- A new aggregate risk assessment is required once the residential exposure risk assessment has been completed.

Hazard Identification/Toxicology

Glyphosate

Glyphosate is a non-selective herbicide which acts via blocking the activity of EPSPS. EPSPS is produced only by green plants and is involved in the synthesis of the amino acids tyrosine, tryptophan, and phenylalanine.

Glyphosate is of low acute toxicity following oral, dermal, and inhalation exposure, since all studies are in Toxicity Category III or IV. It is a mild eye irritant (Toxicity Category III), slight skin irritant (Toxicity Category IV), and is not a dermal sensitizer in guinea pigs. Inhalation risk assessments (any time period) are not required based on the low toxicity of the formulation products (Toxicity Category III or IV) and the physical characteristics of the technical product (wet cake). An acute dose and endpoint have not been selected for any population subgroups because no effects that could be attributed to a single exposure (dose) were observed in oral toxicity studies including the developmental toxicity studies in rats and rabbits. Therefore, a dose and endpoint were not identified for acute dietary risk assessment.

A chronic feeding/carcinogenicity study in rats found no systemic effects in any of the parameters examined (body weight, food consumption, clinical signs, mortality, clinical pathology, organ weights, and histopathology). In a second chronic feeding/carcinogenicity study in rats tested at higher dietary levels, a lowest-observed-adverse-effect level (LOAEL) was identified at 20,000 parts per million (ppm; approximately 940 mg/kg/day) based on decreased body weight gains in the females and increased incidence of cataracts and lens abnormalities, decreased urinary pH, increased absolute liver weight, and increased relative liver weight/brain weight in males. No evidence of carcinogenicity was found in rats. There was also no evidence of carcinogenicity in mice. In a chronic toxicity study in dogs, no systemic effects were found in all examined parameters.

On 26-Jun-1991, the HED Carcinogenicity Peer Review Committee (CPRC) evaluated the weight of the evidence on glyphosate with particular emphasis on its carcinogenic potential. The Committee concluded that glyphosate should be classified as a "Group E" chemical (evidence of non-carcinogenicity for humans), based upon lack of convincing carcinogenicity evidence in adequate studies in two animal species (mice and rats).

Acceptable developmental toxicity studies in the rat and rabbit are available, as is an acceptable 2-generation reproduction study in the rat. No significant reproductive and developmental toxic effects were found. A focal tubular dilation of the kidneys was observed in a three-generation reproductive study on rats at the 30-mg/kg/day level [highest dose tested (HDT)], however a two-generational reproductive study on rats did not observe the same effect at the 1500-mg/kg/day level (HDT), nor were any adverse reproductive effects observed at any dose level. In 1991, the HED Reference Dose (RfD) Committee concluded that the focal tubular dilation of the kidneys at the 30-mg/kg/day level was a spurious rather than a glyphosate-related effect.

In a prenatal developmental toxicity study in rats, maternal (systemic) effects observed included mortality, increased clinical signs, and reduced body-weight gain at the HDT (3500 mg/kg/day). Developmental (fetal) effects were observed only in the high-dose group and included decreases

in total implantations/dam and nonviable fetuses/dam, increased number of litters and fetuses with unossified sternebrae, and decreased mean fetal body weights. In a prenatal developmental toxicity study in rabbits, maternal (systemic) effects observed included mortality and clinical signs of toxicity at the HDT (350 mg/kg/day). In the rabbits, developmental toxicity was not observed at any dose. On the basis of developmental studies in rats and rabbits and reproductive findings in rats, glyphosate exhibited no evidence of increased susceptibility of offspring.

Neurotoxicity has not been observed in any of the acute, subchronic, chronic, developmental, or reproductive studies performed with glyphosate. New data requirements have been established under the revised 40 CFR Part 158 for registration of pesticides for food and non-food uses which include the requirement of an acute neurotoxicity study and a subchronic neurotoxicity study (Attachment 5). Similarly, 40 CFR Part 158 also requires an immunotoxicity study (Attachment 6).

The endpoints used for risk assessment purposes from the most recent human-health risk assessment (Memo, J. Tomerlin, 29-Sep-2006, D321992) can be found in Attachment 2.

The Food Quality Protection Act (FQPA) Safety Factor Committee (SFC) met on April 6, 1998 and addressed the potential enhanced sensitivity to infants and children as required by the FQPA (Memo, B. Tarplee, 17-Apr-98, TXR012584). The Committee recommended the 10x FQPA SF be reduced to 1x in assessing the risk posed by this chemical because: 1) there is no evidence of quantitative or qualitative increased susceptibility of the young demonstrated in the prenatal developmental studies in rats and rabbits and pre/post natal reproduction study in rats; 2) the toxicology database is adequate for FQPA assessment; 3) a developmental neurotoxicity study is not required and there was no evidence of neurotoxicity in any submitted study; and 4) the dietary (food and drinking water) exposure assessments will not underestimate the potential exposures for infants and children.

AMPA

AMPA is a metabolite of glyphosate. In a 90-day oral toxicity study in rats, a LOAEL was identified for AMPA at 1200 mg/kg/day based on body weight loss and histopathological lesions of the urinary bladder. Previously the HED Metabolism Committee determined that, based on toxicological considerations, AMPA need not be regulated and should be dropped from the tolerance expression (Memo, R.B. Perfetti, 19-Aug-92). Furthermore, in a 17-Mar-94 meeting, the HED Metabolism Committee discussed whether uses that result in significantly higher residues of AMPA in plants and livestock commodities in the future would require that AMPA be reintroduced into the tolerance expression of glyphosate. The Committee determined that, based on toxicological considerations, AMPA need not be regulated regardless of levels observed in foods or feeds (Memo, R.B. Perfetti, 17-Mar-94).

N-Acetyl-Glyphosate

N-acetyl-glyphosate is a metabolite of glyphosate which is formed in certain transgenic crops. The acute oral LD₅₀ was greater than 5000 mg/kg in rats. Based on structural similarity with glyphosate, structure-activity relationships [(SAR); lack of structural alerts for carcinogenicity, mutagenicity, and endocrine effects], low acute toxicity, low subchronic toxicity, and lack of mutagenicity, N-acetyl-glyphosate is considered to be equally toxic as glyphosate.

N-Acetyl-AMPA

N-acetyl-AMPA is a minor metabolite of glyphosate which is formed in certain transgenic crops. N-acetyl-AMPA is expected to be of low acute toxicity and was negative for mutagenicity. It is not expected to be absorbed quickly from the gastrointestinal (GI) tract since it is a charged molecule at the physiological pH. Therefore, it is expected to be less toxic than N-acetyl-glyphosate. The metabolism study in rats with N-acetyl-glyphosate indicated that about 99% of the parent compound was isolated in the excreta. Based on this and the minimal plant residue concentrations, N-acetyl-AMPA was excluded as a residue of concern.

EPA is required under the Federal Food, Drug, and Cosmetic Act (FFDCA), as amended by FQPA, to develop a screening program to determine whether certain substances (including all pesticide active and other ingredients) "may have an effect in humans that is similar to an effect produced by a naturally occurring estrogen, or other such endocrine effects as the Administrator may designate." Following the recommendations of its Endocrine Disruptor Screening and Testing Advisory Committee (EDSTAC), EPA determined that there were scientific bases for including, as part of the program, androgen and thyroid hormone systems, in addition to the estrogen hormone system. EPA also adopted EDSTAC's recommendation that the Program include evaluations of potential effects in wildlife. When the appropriate screening and/or testing protocols being considered under the Agency's Endocrine Disrupter Screening Program (EDSP) have been developed and vetted, glyphosate may be subjected to additional screening and/or testing to better characterize effects related to endocrine disruption.

Conclusions

As specified in the new 40 CFR Part 158 data requirements, immunotoxicity, acute neurotoxicity, and subchronic neurotoxicity studies should be conducted. The decision that AMPA need not be regulated, regardless of levels observed in foods or feeds, may be revisited during the registration review process.

Residue Chemistry

The qualitative nature of glyphosate residues in plants and livestock is adequately understood. Metabolism studies conducted with nontransgenic corn, cotton, soybeans, and wheat were previously submitted and reviewed. Based on these data, HED concluded that the residue of concern in/on nontransgenic plants is glyphosate *per se* (Memo, R. Perfetti, 19-Aug-1992; Memo, R. Perfetti, 27-Oct-1992, D183202; Memo, R. Perfetti, 17-Mar-1994). Metabolism studies have also been submitted on glyphosate-tolerant canola (Memo, T. Bloem, 30-Nov-1998, D242628) and glyphosate-tolerant corn (Memo, G. Kramer, 14-Mar-1996, D217539). The glyphosate-tolerant canola and corn were genetically modified to express the EPSPS gene derived from *Agrobacterium sp.* (strain CP4) which codes for an EPSPS protein that has reduced affinity for glyphosate as compared to the endogenous EPSPS protein. The glyphosate-tolerant canola and corn were also genetically engineered to express the oxireductase gene which converts glyphosate to the nonherbicidal AMPA. Metabolism in these varieties of transgenic canola and corn was essentially the same as the nontransgenic plants. Therefore, it was concluded that the terminal residue to be regulated in nontransgenic plants and transgenic corn

and canola modified to express the Agrobacterium sp. EPSPS and oxireductase genes is glyphosate per se.

Subsequent to this decision, DuPont submitted and HED approved a request permitting the commercialization of a new transgenic variety of soybean [OptimumTM GATTM soybean (DP-356Ø43-5)]. The OptimumTM GATTM soybean was engineered to express the microbial glyphosate acetyltransferase gene (gat4601), which confers tolerance to glyphosate via acetylation of the secondary amine group of glyphosate (results in formation of the nonherbicidal N-acetyl-glyphosate). As a result of the introduction of this seed line, HED concluded that the residues of concern in/on plants for tolerance expression and risk assessment should changed from glyphosate per se to the combined residues of glyphosate and N-acetyl-glyphosate (T. Bloem, 12-Mar-2008, D346713). Following this decision, it was determined that only the tolerance expression for soybeans would change from glyphosate per se to the combined residues of glyphosate and N-acetyl-glyphosate; the tolerance expression for all other crops would remain as glyphosate per se. Studies were then submitted by DuPont and reviewed by HED for Optimum[™] GAT[™] field corn, a transgenic variety of corn which expresses the microbial glyphosate acetyltransferase gene (gat4601). This submission resulted in a change to the tolerance expression for field corn from glyphosate per se to the combined residues of glyphosate and N-acetyl-glyphosate (Memo, T. Bloem, 29-Oct-08, D357880).

The residue chemistry database is sufficient to support the current registrations; however, there are some outstanding studies regarding the recent OptimumTM GATTM soybeans and OptimumTM GATTM field corn submissions which, if submitted, would change the registration status from conditional to unconditional (Memo, T. Bloem, 18-Mar-08, D345923; and Memo, T. Bloem, 29-Oct-08, D357880). The requested studies include nature of the residue studies in plants and livestock, and ruminant and poultry feeding studies. See the data requirements section for more information.

Conclusions

The qualitative nature of glyphosate residues in plants and livestock is adequately understood. The terminal residue to be regulated in nontransgenic plants and transgenic corn and canola modified to express the *Agrobacterium sp.* EPSPS and oxireductase genes is glyphosate *per se.* For crops (currently soybeans and corn) which have a transgenic variety that has been engineered to express the microbial glyphosate acetyltransferase gene (*gat*4601), the combined residues to be regulated are glyphosate and *N*-acetyl-glyphosate. The residue chemistry database is sufficient to support the current registrations; however, there are some outstanding studies which, if submitted, would change the registration status from conditional to unconditional.

Dietary Exposure

The most recent chronic dietary-exposure assessment was performed in conjunction with the September 2006 human-health risk assessment. No toxicological endpoint attributable to a single dose of glyphosate was identified by HED; therefore, an acute dietary-exposure assessment was not conducted. Glyphosate is classified as not likely to be a human carcinogen, so a cancer dietary-exposure analysis is not required. Chronic dietary risk assessments were conducted using DEEM[™]-FCID, ver. 2.03. DEEM[™]-FCID incorporates the food consumption

data from the United States Department of Agriculture's (USDA's) Continuing Surveys of Food Intakes by Individuals (CSFII; 1994-1996 and 1998).

The chronic analyses incorporated tolerance-level residues, 100% crop treated data for all commodities, and drinking water exposure estimates. The analysis used drinking water estimates from the direct application of glyphosate to water (230 ppb), which is the most conservative drinking water estimate. EFED has confirmed that the concentration estimate from the direct application of glyphosate to water is still the worst-case scenario estimate for the possible concentration of glyphosate in water.

Based on the 2006 analysis, the chronic exposure estimate of the U.S. population is 2% of the chronic population-adjusted dose (cPAD) and is, therefore, less than HED's level of concern (<100% of the cPAD). Infants <1 year old represent the most highly exposed population subgroup at 7% of the cPAD.

Conclusions

The dietary-exposure database is adequate to support the existing registrations. HED does not require a new chronic dietary risk assessment at this time because the most recent assessment incorporated concentration estimates from the direct application of glyphosate to water, and these estimates still represent the worst-case scenario. If any decisions regarding residues requiring regulation are made during the registration review process, a new dietary-exposure analysis may be required.

Residential Exposure

Glyphosate, a non-selective herbicide, is registered for broadcast and spot treatments on home lawns and gardens. Glyphosate products for homeowner use are packaged as ready-to-mix formulations and ready-to-use sprayers and are common in home and garden stores in the U.S. Glyphosate products are used by lawn care operators (LCOs) for broadcast and spot treatment weed control programs on homeowner lawns. Glyphosate products are also labeled for turf renovation.

Glyphosate is registered for use in recreational areas, including parks and golf courses for control of broadleaf weeds and grasses. Additional registered uses include applications to lakes and ponds, including reservoirs, for non-selective control of nuisance aquatic weeds.

Residential Handlers

Based on the registered residential use patterns, there is a potential for short-term dermal and inhalation exposures to homeowners who mix and apply products containing glyphosate (residential handlers). However, since short- and intermediate-term dermal or inhalation endpoints were not selected, no residential handler assessment is needed.

Residential Post Application

Post-application dermal and inhalation assessments are not needed since short- and intermediateterm dermal or inhalation endpoints were not selected. However, based on the registered use patterns, toddlers may have short-term post-application incidental oral exposures from hand-tomouth behavior on treated lawns and swimmers may to have short-term post-application incidental oral exposures from aquatic uses.

The Agency previously assessed post-application incidental oral ingestion exposure for toddlers in the most recent HED human-health risk assessment (Memo, J. Tomerlin, 29-Sep-2006, D321992). The standard operating procedures (SOPs) for Residential Exposure Assessments, Draft, 17-Dec-1997 and Exposure Science Advisory Committee (ExpoSAC) Policy No. 11, 22-Feb-2001: Recommended Revisions to the SOPs for Residential Exposure were used to estimate post-application incidental oral ingestion exposures and risk estimates for toddlers.

Also assessed were incidental oral exposures for adult, children, and toddler swimmers may have short-term post-application incidental ingestion exposures. The exposure assumptions used in the swimmer assessment are based on HED's Standard Operating Procedures for Residential Exposure Assessments, Draft, 17-Dec-1997 and subsequent updates for swimming pools adapted for this assessment, but the Residential SOP assumptions are considered conservative for use in assessing this scenario.

While adult and child golfers may have short-term post-application dermal exposure at golf courses, no dermal assessments were required because HED did not identify short- or intermediate-term dermal endpoints.

In the 2006 risk assessment, the MOEs for post-application toddler oral exposures were calculated using the highest application rate (1.62 lb ae/A) registered at the time of assessment. All of these MOEs were greater than 100 and did not exceed HED's level of concern for residential exposures (MOEs <100). In October of 2008, a new residential use product (Roundup® Weed & Grass Killer Super Concentrate; EPA Reg. No. 71995-25) was registered which has a higher application rate (10.5 lb ae/A). This new application rate is not expected to lead to residential exposures which exceed HED's level of concern (MOEs <100); however, a new residential exposure risk assessment is required.

MOEs for post-application exposure of swimmers to glyphosate after aquatic weed control applications are greater than 100 and do not exceed HED's level of concern for short-term non-occupational (recreational) exposures (MOEs <100). See Attachment 3 for a table which summarizes residential post-application use patterns and corresponding MOEs. Based on the new residential use product (EPA Reg. No. 71995-25) which has a higher rate of application (10.5 lb ae/A), the residential exposures and MOEs for toddlers presented in Attachment 3 will change; however the increased application rate is not expected to lead to exposures which exceed HED's level of concern for residential exposures (MOEs <100). These changes will be reflected in the new residential exposure risk assessment.

Conclusions

There is sufficient information available to assess residential exposure. A new residential exposure risk assessment is required due to the registration of a new residential-use product with an application rate which is higher than the rate previously assessed. The new application rate is not expected to lead to residential exposures which exceed HED's level of concern (MOEs <100).

Aggregate Risk Assessment

In the most recent HED human-health risk assessment (Memo, J. Tomerlin, 29-Sep-06, D321992), aggregate risk assessments were performed for short-, intermediate-term and chronic exposures. No toxicological endpoint attributable to a single dose of glyphosate has been identified by HED, so an acute aggregate risk analysis was not conducted. A cancer risk assessment was not conducted because there has been no evidence of carcinogenicity in any glyphosate toxicity study, and glyphosate has been classified as negative for carcinogenicity in humans.

In aggregating short- and intermediate-term risk, the Agency considered background chronic dietary exposure (food + water) and short- and intermediate-term incidental oral exposures. The Agency conducted the risk assessment using residential turf exposures estimates because the incidental oral ingestion exposure estimates for toddlers from residential turf exposures exceeded the estimates from post-application swimmer exposures and represented the worst-case scenario. Exposures from the swimmer and residential turf scenarios were not combined due to the low probability of both occurring.

In the 2006 risk assessment, dietary (food + water) exposures were combined with the estimated residential exposure and the combined exposure was then used to calculate an MOE for aggregate risk. The total short- and intermediate-term food and residential aggregate MOEs for children 1-2 years of age and adults 20-49 years old were 1400 and 4610, respectively. Since these MOEs are greater than 100, the short- and intermediate-term aggregate risk does not exceed HED's level of concern. The short-and intermediate-term aggregate risk section of the 2006 risk assessment identified children 1-2 years old as the most highly exposed population subgroup; however, the chronic dietary analysis identified all infants <1 year old as the most highly exposed population subgroup. This is not expected to change the MOE in such a way that it will exceed HED's level of concern.

Because no residential uses result in long-term exposure, the long-term aggregate risk did not include estimates of residential risk. Since water residues were incorporated into the chronic dietary risk assessment, the chronic dietary risk assessment also provides the estimate of long-term aggregate risk. The long-term aggregate risk does not exceed HED's level of concern.

A new aggregate risk assessment, which takes into account the new estimated residential exposures, will need to be conducted once the updated residential exposure risk assessment has been completed. The increase in the residential application rate, and subsequent change in estimated residential exposures, is not expected to affect the aggregate risk in such a way that it exceeds the Agency's level of concern.

Conclusions

The 2006 aggregate risk assessment found no risks of concern; however due to the registration of a product with a higher application rate than previously assessed, a new aggregate risk assessment will need to be conducted once the residential exposure risk assessment has been completed. The increase in the residential application rate, and subsequent change in estimated residential exposures, is not expected to affect the aggregate risk in such a way that it exceeds

HED's level of concern. If decisions regarding residues requiring regulation or new toxicological considerations are made during the registration review process, these decisions will be taken into account in the new aggregate exposure assessment.

Occupational Exposure

Glyphosate is a non-selective herbicide registered for use on a variety of fruit, vegetable, and field crops. Registered uses range from tree nuts, citrus, and grapes to corn, soybeans, cotton, and rice. Glyphosate is also registered for use on transgenic crop varieties such as canola, corn, cotton, soybeans, sugar beets, and wheat. Aquatic and terrestrial registered uses of glyphosate include non-selective control of nuisance aquatic weeds, ornamentals, greenhouses, residential areas, ornamental lawns and turf, fallow land, pastures, and nonagricultural rights-of-way. Glyphosate is formulated in liquid and solid forms, and it is applied using ground and aerial equipment.

Occupational Handlers

Based on the registered uses of glyphosate, commercial handlers and grower/applicators are expected to have short-term dermal and inhalation exposures. No handler assessment was required because no short-term dermal or inhalation endpoints were selected.

Occupational Post Application

Occupational post-application assessments are not required because no short-term dermal or inhalation endpoints were selected by HED. Exposures from occupational and/or residential uses of glyphosate are not expected to pose undue risks.

Conclusions

Since no short-term dermal or inhalation endpoints were identified, no occupational handler or occupational post-application assessments were required.

Public Health and Pesticide Epidemiology Data

A summary report listing incidents for glyphosate reported to the OPP Incident Data System (IDS) has been provided for the docket (Memo, M. Hawkins, 12-Mar-09). The report represents incidents occurring in the U.S. from 2002 to the present for glyphosate only. Since 2002, 289 incidents regarding glyphosate have been reported.

Human Incident Data: OPP IDS (2009)

The OPP IDS was consulted for poisoning incident data on the active ingredient glyphosate. The purpose of the database search was to identify potential patterns in the extent and severity of the health effects attributed to glyphosate exposure. The IDS includes reports of incidents from various sources, including mandatory Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) Section 6 (a) (2) reports from registrants, other federal, state health, and environmental agencies, and individual consumers. The following databases were not searched for poisoning incident data: the American Association of Poison Control Centers Toxic Exposure Surveillance

System (TESS), the California Pesticide Illness Surveillance Program, and the National Institute of Occupational Safety and Health's Sentinel Event Notification System for Occupational Risks (NIOSH SENSOR).

Reports of adverse health effects allegedly due to a specific pesticide exposure (an "incident") are largely self-reported and therefore, neither exposure to a pesticide nor reported symptom (or the connection between the two) is validated. However, incident information can be an important feedback loop to the Agency; incidents of severe outcome, or a suggested pattern or trend among less severe incidents can signal the Agency to further investigate a particular chemical or product.

FIFRA Section 6(a)(2) includes reports of alleged human health incidents from various sources, including mandatory reports from registrants, other federal, state health, and environmental agencies, and individual consumers. Since 1992, OPP has compiled these reports in an IDS. The majority of reports submitted to the IDS represent anecdotal reports or allegations only. Typically, OPP does not draw firm conclusions implicating the pesticide is causally associated with the reported health effects. Nevertheless, in some instances if enough cases and/or documentation of exposure and health effect or suggested patterns of exposure and response are indicative of a strong relationship, risk mitigation measures may be suggested.

The incident report identified that 289 case reports, which were allegedly attributable to glyphosate, were reported to the IDS between 2002 and 2008. The written content of each summarized case-report was reviewed to determine the health effects most commonly reported to be associated with glyphosate use/exposure. Eight major types of adverse health effects were identified through IDS: gastro-intestinal (4.8%), dermal (30.1%), upper-respiratory (10.3%), neurological (34.3%), cardiovascular (0.3%), ocular (13.8%), muscular (0.3%), and combination (5.5%) effects. Only 2 case reports (0.7%) alleged exposure with no symptoms reported. Disturbances of the gastrointestinal and neurological systems are congruent with classic organophosphate exposure within the GI system. Among the case reports, gastrointestinal effects reported included diarrhea, abdominal cramps, and stomach pain. Neurological system effects included shaking, loss of coordination, tingling, neuropathy, ataxia, and numbness. Dermal effects included blisters, rash, pruritus, skin irritation, hives, welts, sores, burning skin, and peeling skin. Many of the dermal cases were associated with splashing and/or leaking of the product onto the hands. Among the case reports, the majority of the reported symptoms involved dermal and neurological effects.

Glyphosate exhibits low toxicity via the oral, dermal, and inhalation routes (Toxicity Category III or IV). Glyphosate is a mild eye irritant, a slight dermal irritant, and is not a dermal sensitizer.

Table 1. Major Types of Health Effects Identified through the IDS Search.				
Symptoms Frequency (%)				
Dermal	87 (30.1)			
Gastro-intestinal 13 (4.8)				
Upper Respiratory 30 (10.3)				
Neurological 99 (34.3)				

Table 1. Major Types of Health Effects Identified through the IDS Search.				
Symptoms Frequency (%)				
Combination	16 (5.5)			
Ocular	40 (13.8)			
Muscular	1 (0.3)			
Cardiovascular 1 (0.3)				
No Symptoms 2 (0.7)				
Total 100 ¹				

¹Overall frequency does not total 100% due to rounding.

Agricultural Health Study

The Agricultural Health Study (AHS) is a prospective cohort study of licensed private and commercial pesticide applicators and their spouses recruited in Iowa and North Carolina. A total of 89,658 people are enrolled, and 57,311 of these participants are private or commercial pesticide applicators. Potential causes of cancer and other diseases among farmers, their families, and commercial pesticide applicators are explored through the study. The AHS began recruitment in 1993 and is currently in Phase III of the study. Additional information about the AHS can be found on the study website: http://aghealth.nci.nih.gov/index.html.

A number of publications regarding pesticide exposure have resulted from the AHS. In a study (De Roos et al., 2005) which looked at the cancer incidence among glyphosate-exposed commercial and private pesticide applicators in the AHS, De Roos et al. evaluated the associations between glyphosate exposure and incidence of all cancers combined and 12 relatively common cancer subtypes. Among the enrolled AHS pesticide applicators, 41,035 (75.5%) reported having ever used glyphosate and more than 97% of those participants who had used glyphosate were men. De Roos et al. identified glyphosate exposure as: "a) ever personally mixed or applied products containing glyphosate; b) cumulative lifetime days of use, or 'cumulative exposure days' (years of use x days/year); and c) intensity-weighted cumulative exposure days (years of use x days/year x estimated intensity level)" (De Roos et al., 2005). For the purpose of this study, the time period used to identify incident cancers was from the date of enrollment through 31-Dec-2001. To estimate the exposure-response relationship between glyphosate and incidence of cancer, Poisson regression analyses were used. No association was found between glyphosate exposure and all cancer incidence or most of the specific cancer subtypes which were evaluated by the study. However, the study did find, based on a small number of cases, a suggested association between multiple myeloma and glyphosate exposure. The researchers recommended for additional follow up on the suggested association as more multiple myeloma cases occur within the AHS cohort.

Conclusions

A summary report listing incidents for glyphosate reported to the OPP IDS has been provided for the docket (Memo, M. Hawkins, 12-Mar-09; no DP barcode). The report represents incidents occurring in the U.S. from 2002 to the present for glyphosate only. Since 2002, 289 incidents regarding glyphosate have been reported. Eight major types of adverse health effects were identified through IDS including gastro-intestinal, dermal, upper-respiratory, neurological, cardiovascular, ocular, muscular, and combination effects. The IDS query resulted in a moderately large number of case reports which warrants searching the following databases for

consistency and reproducibility of the poisoning incident data: TESS, the California Pesticide Illness Surveillance Program, and NIOSH SENSOR. The reported incidents from the TESS, California Pesticide Illness Surveillance Program, and NIOSH SENSOR databases will be screened in more detail during the development of the Final Work Plan for glyphosate.

A study using AHS data which looked at the cancer incidence among glyphosate-exposed pesticide applicators did not find an association between glyphosate exposure and cancer incidence overall or with most cancer subtypes. A suggested association between multiple myeloma and glyphosate exposure was identified; however, the number of multiple myeloma cases in the AHS cohort was small. As more cases occur, this association should be revisited.

Tolerance Assessment and International Harmonization

U.S. permanent tolerances (listed in 40 CFR 180.364) and MRLs are summarized in Table 6 (Attachment 4). The U.S., Mexico, and Codex residue definitions are harmonized. There are discrepancies between the Canadian residue definition and residue definitions of the U.S., Mexico, and Codex. Canada, Mexico, and Codex have established MRLs for residues of glyphosate in/on several raw agricultural and livestock commodities, but several MRLs are not harmonized with U.S. tolerances. Specific limits which do not appear to be harmonized include: animal feed, nongrass, group 18; banana; canola, seed; cattle, meat byproducts; corn, field, grain; cotton, undelinted seed; flax, seed; fruit, citrus, group 10; goat, meat byproducts; grain, cereal, forage, fodder and straw, group 16, except field corn, forage; grain, cereal, group 15 except field corn, popcorn, rice, sweet corn, and wild rice; grass, forage, fodder and hay, group 17; hog, meat byproducts; mustard, seed; pea, dry; poultry, meat; poultry, meat byproducts; sheep, meat byproducts; soybean, seed; sugarcane, molasses; sunflower, seed; and vegetable, legume, group 6 except soybean and dry pea. These discrepancies have been bolded in Table 6.

Additional Information on Status from other Regulatory Agencies

- The European Union reviewed glyphosate in 2002 and it was included in Annex 1.
- Glyphosate has been given a "low" priority for assessment in California, which means
 that there has been no activity on it so far, and it is not being considered among those of
 most concern for risk assessment. If an issue of concern arises, the priority status of
 glyphosate could change.
- The Pest Management Regulatory Agency (PMRA) is in the process of developing a schedule for the review of glyphosate.

Conclusions

The U.S., Mexico, and Codex residue definitions are harmonized. There are discrepancies between the Canadian residue definition and residue definitions of the U.S., Mexico, and Codex. For some raw agricultural and livestock commodities, the tolerances and MRLs for the U.S., Canada, Mexico, and Codex are harmonized; however there are a variety of commodities for which the tolerance and MRLs are not harmonized.

Environmental Justice

Potential areas of environmental justice concerns, to the extent possible, were considered in the human-health risk assessment, in accordance with U.S. Executive Order 12898, "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations," (http://www.hss.energy.gov/nuclearsafety/env/guidance/justice/eo12898.pdf). The OPP typically considers the highest potential exposures from the legal use of a pesticide when conducting human-health risk assessments, including, but not limited to, people who obtain drinking water from sources near agricultural areas, the variability of diets within the U.S., and people who may be exposed when harvesting crops. Should these highest exposures indicate potential risks of concern, OPP further refines the risk assessments to ensure that the risk estimates are based on the best available information.

Cumulative

Unlike other pesticides for which EPA has followed a cumulative risk approach based on a common mechanism of toxicity, EPA has not made a common mechanism of toxicity finding as to glyphosate and any other substances, and glyphosate does not appear to produce a toxic metabolite produced by other substances. Prior to a final Registration Review decision for glyphosate, the Agency will determine if there is any new information, such as new hazard or exposure data or information on changes to the use pattern, which would affect the cumulative risk assessment. Should the Agency determine that new information on glyphosate is available that could potentially impact the cumulative risk assessment and result in a risk of concern, the Agency will revisit the cumulative risk assessment.

Human Studies

No human studies have been used and relied upon for a regulatory decision on glyphosate.

Data Requirements

Toxicology

An immunotoxicity, acute neurotoxicity, and subchronic neurotoxicity studies, which are now required as part of revised 40 CFR Part 158, should be submitted for glyphosate to support registration review.

The following toxicology studies have been submitted are still in the process of being reviewed. Once the review has been completed, the study reviews need to be added to IHAD. The information presented in these studies will be taken into account for the final registration review of glyphosate.

- 47311001 Mackenzie, S.; Shen, A (2007) IN-MCX20: Subchronic Toxicity 90-Day Feeding Study in Rats. Project Number: DUPONT/19008, 16394, 1026. Unpublished study prepared by Dupont CropScience. 21 p.
- 47311004 Wagner, V.; Klug, M. (2007) IN-EY252: Bacterial Reverse Mutation Assay. Project Number: AB47BT/503/BTL, 17186, 28057. Unpublished study prepared by Bioreliance. 71 p.

Residue Chemistry

The following studies were requested (Memo, T. Bloem, 18-Mar-08, D345923; and Memo, T. Bloem, 29-Oct-08, D357880), and are still outstanding:

- Nature of the Residue Plants: The petitioner is requested to submit the full Optimum[™] GAT[™] soybean metabolism study as specified in 860.1300.
- Nature of the Residue Livestock: The petitioner is requested to submit the ruminant and poultry metabolism studies referenced in the livestock method validation study (MRID 47311011; dosed with ¹⁴C-N-acetyl-glyphosate).
- Meat, Milk, Poultry, and Eggs: The petitioner is requested to submit the ruminant and poultry feeding studies referenced in the livestock validation study (MRID 47311011; dosed with N-acetyl-glyphosate).

Occupational and Residential Exposure

No new occupational exposure or residential exposure data requirements have been identified for glyphosate to support registration review.

References

Author	Barcode	Date	Title
The Agricultural Health Study	SurcontE tu	ile jar ken i im jarend i	http://aghealth.nci.nih.gov/index.html
T. Bloem	D253421	25-Feb-99	PP#2F04886. Glyphosate in/on Glyphosate- Tolerant Sugar Beets. HED Risk Assessment.
T. Bloem	D349696	5-Mar-08	Glyphosate. Section 3 Registration for Application to Transgenic Soybean. Request for Petition Method Validation (PMV).
T. Bloem	D346713, D349700, D349729	12-Mar-08	Petition: 6F7146. Glyphosate- Isopropylammonium and Pyrithiobac Sodium. Application to Glyphosate-Tolerant Soybeans. Summary of Analytical Chemistry and Residue Data.
T. Bloem	D348927; D348928	2-Sep-08	Glyphosate. Label Amendment to Permit Application of Glyphosate to Bayer's Glyphosate-Tolerant Cotton GHB614.
T. Bloem D357880		29-Oct-08	Glyphosate and Pyrithiobac Sodium. Amended Section 3 Registration to Permit the Rotation to Glyphosate-Tolerant Field Corn and Glyphosate-Tolerant Soybean Following

Author	Barcode	Date	Title
	rewald larger		Application to Glyphosate-Tolerant Cotton and Revision of the Field Corn Tolerance Expression. Summary of Analytical Chemistry and Residue Data.
T. Bloem, PV Shah	D345923; D348895	18-March-2008	Petition: 6F7146. Glyphosate- Isopropylammonium and Pyrithiobac Sodium. Human-Health Risk Assessment for Application to Glyphosate-Tolerant Soybean.
T. Bloem, Chemist	T. Bloem, Chemist D357880		Glyphosate and Pyrithiobac Sodium. Amended Section 3 Registration to Permit the Rotation to Glyphosate-Tolerant Field Corn and Glyphosate-Tolerant Soybean Following Application to Glyphosate-Tolerant Cotton and Revision of the Field Corn Tolerance Expression. Summary of Analytical Chemistry and Residue Data.
T. Bloem	D242628, D245591	30-Nov-98	PP# 2E04118 (formerly 2H05650) - Glyphosate residues in/on glyphosate tolerant canola seed and canola meal. Amendment of 24-August-1998.
A.J. De Roos, A. Blair, J.A. Rusiecki, J.A. Hoppin, M. Svec, M.Dosemeci, D.P. Sandler, M.C. Alavanja	N/A	Jan-05	Cancer Incidence among Glyphosate-Exposed Pesticide Applicators in the Agricultural Health Study. Environmental Health Perspectives 113:49-54.
W. Donovan, W. Dykstra, M. Christian,	D267588	17-Aug-00	PP#s 9F05096; 9F06007; 8F04973; 9E06003; and ID# 00ND0025. Glyphosate in/on Alfalfa Hay and Forage; Field Corn Forage; Stover and Straw of the Cereal Grains Crop Group; Numerous Minor Crops; and Flax in North Dakota. HED Risk Assessment.
W. Donovan	D280830	15-Feb-02	Chronic Dietary Exposure Assessment for the Risk Assessment of Glyphosate; PC codes 417300 & 103601; DP Barcode D280830; Case 292955; Submission S579658.
W. Donovan	D280830	15-Feb-02	Chronic Dietary Exposure Assessment for the Risk Assessment of Glyphosate; PC codes 417300 & 103601; DP Barcode D280830; Case 292955; Submission S579658.
W. Donovan, W. Dykstra, J.T. Swackhammer	D280831	20-Feb-02	PP#s 0F06130, 0F06195, and 0F06273. Glyphosate in/on Pasture and Rangeland Grasses, Roundup Ready [®] Wheat, and Nongrass Animal Feeds. Health Effects Division (HED) Risk Assessment. Barcode D280831. PC Codes 103601 & 417300. Case 292955. Submission S579658.
W. Dykstra, Z. Ghali	TXR 000897	30-Oct-91	Second Peer Review of Glyphosate.

Table 2. Memoran	da Relevant to	建设设置建筑建筑设置设置设置设置设置	
Author	Barcode	Date	Title
W. Dykstra, J. Rowland	TXR012586	20-Apr-98	Glyphosate- Report of the Hazard Identification Assessment Review Committee.
M. Hawkins	N/A	12-Mar-09	Updated Review of Glyphosate Incident Reports.
G.F. Kramer	D311356	19-May-05	Residues of Concern in Transgenic Glyphosate- Tolerant Crops. PC Code 103601. DP# 311356. Decision# 351808.
G.F. Kramer	D217539	14-Mar-96	PP# 5F04555. Glyphosate in or on Corn Forage. Evaluation of Residue Data and Analytical Methods. MRID#s 437127-01 & -02. Chemical 103601. Barcodes D217539 & D217541. CBTS#s 15913 & 15914.
R.B. Perfetti	N/A	17-Mar-94	Decision: The Metabolism Committee Meetings for Glyphosate Held on March 17, 1994.
R.B. Perfetti	N/A	11-Aug-92	Briefing: To Be Presented to the HED Metabolism Committee At The Meeting of August 19, 1992: Glyphosate Regulations and Codex Harmonization.
R.B. Perfetti	N/A	19-Aug-92	Decision: The Metabolism Committee Meetings for Glyphosate Held on August 19, 1992.
R.B. Perfetti	N/A	2-Mar-94	Briefing: To Be Presented to the HED Metabolism Committee At The Meeting of March 9, 1994: Glyphosate/AMPA Regulation.
R.B. Perfetti	D183202	27-Oct-92	Glyphosate: List A Reregistration Case No. 0718: Product and Residue Chemistry Chapters For the Reregistration Eligibility Document (RED). CBRS No. 10,665, DP Barcode No. D183202.
J.T. Swackhammer	D281503	13-Mar-02	Occupational (and Updated Non-Occupational and Residential) Exposure Risk Assessment for the Use of Glyphosate, Isopropylamine salt on Alfalfa, Clover and other Forage Legumes, Roundup Ready® Wheat and Corn, Grass forage, Fodder, and Hay. PC Code: 103601; DP Barcode: D281503.
J.T. Swackhammer	D281884	4-Apr-02	Amendment to HED Risk Assessment, Glyphosate in/on Pasture and Rangeland Grasses, Roundup Ready [®] Wheat, and Nongrass Animal Feeds, PC Codes 103601 & 417300. Case 292955. Submission S579658. Barcode D281884.
B. Tarplee, J. Rowland	TXR012584	17-Apr-98	Glyphosate – Report of the FQPA Safety Factor Committee.
J.R. Tomerlin	D321992	29-Sep-06	Glyphosate Human Health Risk Assessment for Proposed Use on Indian Mulberry and Amended Use on Pea, Dry. PC Code: 417300, Petition No: 5E6987, DP Num: 321992, Decision No. 360557.
J.R. Tomerlin	D321667	6-May-06	Glyphosate: Safflower and Sunflower; Summary of Analytical Chemistry and Residue Data. Petition Number 4E6878.

Author	Barcode	Date	Title			
J.R. Tomerlin D321666		8-May-06	Glyphosate: Chronic Dietary Exposure Assessment for the Section 3 Registration Action.			
J.R. Tomerlin	D314255, D327313	13-Jun-06	Glyphosate: Coffee; Summary of Analytical Chemistry and Residue Data. Request to Amend WeatherMAX® Label to Lower the PH to One Day.			
J.R. Tomerlin	D314476	5-Sep-06	Glyphosate Human Health Risk Assessment for Proposed Uses on Safflower and Sunflower. PC Code: 103601, Petition No: 4E6878, DP Num: 314476.			
J. R. Tomerlin D322410		26-Sep-06	Glyphosate. Petition for the Establishment of a Permanent Tolerance for Use on Indian Mulberry and Request to Amend Use on Dry Pea. Summary of Analytical Chemistry and Residue Data. PP#5E6987.			
	EPA 738-R- 93-014	XX-Sep-93	Reregistration Eligibility Decision (RED) Document: Glyphosate,			

Attachments

- Attachment 1: Chemical Identity Table
- Attachment 3: Exposure Potential for Adult and Child Short-term Aggregate Risk

Estimates

- Attachment 4: International Residue Limit Status
- Attachment 5: DCI Justification for Acute and Subchronic Neurotoxicity Studies
- Attachment 6: DCI Justification for Immunotoxicity Studies Attachment 7: DCI Justification for Immunotoxicity Studies

Attachment 1: Chemical Identity Table

Common Name	Glyphosate
Chemical Name	N-(phosphonomethyl)glycine
PC Codes	103601 – glyphosate isopropylamine salt 103603 – sodium glyphosate 103604 – glyphosate monoammonium salt 103605 – glyphosate ethanolamine salt 103607 – glyphosate diammonium salt 103608 – glyphosate dimethylammonium salt 103613 – potassium glyphosate 417300 – glyphosate; free acid
Chemical Abstracts No.	38641-94-0, 70393-85-0, 40465-66-5, ?, 69254-40-6, 34494-04-7, 70901-20-1, 1071-83-6
Registration Review Case No.	0178
Chemical Class	Phosphanoglycine herbicide
Chemical Structure	HO H OH OH OH

Attachment 2: Glyphosate Endpoint Selection Tables

Table 4. Summary of Toxicological Doses and Endpoints for Glyphosate for Use in Human-health Risk Assessments ¹ .					
Exposure Scenario	Dose Used in Risk Assessment, UF	Special FQPA SF and Level of Concern for Risk Assessment	An acute dietary endpoint was not selected for the general population or females 13-50, since an appropriate endpoint attributable to a single exposure was not identified in the toxicology data base.		
Acute Dietary, Females 13-49 and all segments of the general population	None	None			
Chronic Dietary (all populations)	NOAEL= 175 mg/kg/day UF = 100 Chronic RfD = 1.75 mg/kg/day	$FQPA SF = 1x$ $cPAD = \underline{cRfD}$ $cPAD = 1.75$ $mg/kg/day$	Developmental Toxicity Study - rabbit LOAEL = 350 mg/kg/day based on diarrhea, nasal discharge and death in maternal animals		
Short-, and Intermediate-Term Incidental, Oral (Residential)	NOAEL = 175 mg/kg/day	LOC for MOE = 100	Developmental Toxicity Study - rabbit LOAEL = 350 mg/kg/day based on diarrhea, nasal discharge and death in maternal animals		
Short-, Intermediate- and Long-Term Dermal (1 - 30 days, 1-6 months, 6 months -lifetime) (Occupational/Reside ntial)	None	None	Based on the systemic NOAEL of 1,000 mg/kg/day in the 21 day dermal toxicity study in rabbits and the lack of concern for developmental and reproductive effects, the quantification of dermal risks is not required.		
Short-, Intermediate- and Long-Term Inhalation (1-30 days, 1-6 months, 6 months-lifetime) (Occupational/Reside ntial)	None	None	Based on the systemic toxicity NOAEL of 0.36 mg/L (HDT) in the 28-day inhalation toxicity study in rats, and the physical characteristics of the technical (wetcake), the quantification of inhalation risks is not required.		
Cancer (oral, dermal, inhalation)	Classification: Group	E; no evidence of carcinog	genicity; risk assessment not required.		

¹ UF = uncertainty factor, FQPA SF = Special FQPA safety factor, NOAEL = no-observed adverse-effect level, LOAEL = lowest-observed adverse-effect level, PAD = population-adjusted dose (a = acute, c = chronic) RfD = reference dose, MOE = margin of exposure, LOC = level of concern, HDT = highest dose tested.

Attachment 3: Exposure Potential for Adult and Child Short-term Aggregate Risk Estimates

	Exposure Scenario	Exposure (Dose) mg ai/kg bw/day	MOE	Combined Exposure (Dose) mg/kg/day ²	Combine d MOE ³
Taddlan	Incidental oral hand-to-mouth post-application exposure from contacting treated turf	0.0242	7,230		
Turf ⁴ exposure fro treated soil Incidental or	Incidental oral post-application exposure from ingestion of treated soil	8.13 x 10 ⁻⁵	>106	0.03025	5,800
	Incidental oral post-application exposure from object-to-mouth	0.00605	28,900		
Toddler – Swimmer	Incidental oral post-application exposure from contacting treated water	0.023	7,610	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Adult – Swimmer	Incidental oral post-application exposure from contacting treated water	0.00493	35,500		17

Source of information: Memo, J.R. Tomerlin, 29-Sep-06, D321992.

Attachment 4: International Residue Limit Status

U.S.		Canada	Mexico ¹	Codex
Residue Definition:	T 1 40			أور و مطاو
40CFR180.364 glyphosate N -phosphonomethyl)glycine		N- (phosphonomethyl)	Glyphosate	#158 For compliance with MRLs
resulting from the application	n of	glycine, including		in plant and animal
glyphosate, the isopropylam		the metabolite		commodities:
glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of		amino		Glyphosate.
		methylphosphonic		The second second
		acid (AMPA)	1.17	1000 200 1000
glyphosate, and the potassiu	m salt of	*		Three parties of
glyphosate.	and the second of			
Commodity Tolerance (ppm)/Maximum Res	sidue Limit (mg/kg)		10 000000000000000000000000000000000000
Commodity	U.S.	Canada	Mexico	Codex
Acerola	0.2			
Alfalfa, seed	0.5			* * * * * * * * * * * * * * * * * * *
Almond, hulls	25			
Aloe vera 0.5		P = = =		retulosia I
Ambarella 0.2				LESCOL!

² Combined exposure (dose) (mg/kg/day) = Dose_{Hand-to-mouth} + Dose_{soil ingestion} + Dose_{Object-to-mouth}.

³ Combined MOE = NOAEL (175 mg/kg/day) / Combined exposure (dose) (mg/kg/day).

⁴ The residential exposures will change based on the new residential use product (EPA Reg. No. 71995-25) which higher rate of application (10.5 lb ae/A); however the increased application rate is not expected to lead to exposures which exceed HED's level of concern for residential exposures (MOEs <100). The new residential exposure risk assessment will reflect the change in rate of application.

Table 6. Summary of U.S. Tolera				Codev
U.S.	1	Canada	Mexico ¹	Codex
Animal feed, nongrass, group 18	400			Alfalfa fodder 500 Bean fodder 200 Pea hay or pea fodder (dry) 500
Artichoke, globe	0.2		0.2	
Asparagus	0.5	0.5		
Atemoya	0.2			
Avocado	0.2		0.2	
Bamboo, shoots	0.2			
Banana	0.2		0.2	0.054
Barley, bran	30	l Filia i		
Beet, sugar, dried pulp	25	1		
Beet, sugar, roots	10	10		
Beet, sugar, tops	10			1 8 8 10 0 1 1 - 1
Berry group 13	0.2			
Betelnut	1.0			
Biriba	0.2			1 Table 1
Blimbe	0.2	The second secon	THE PARTY OF THE P	
Borage, seed	0.1		-11	
Breadfruit	0.2		250-60 1 100-900-000-000-000-000-000-000-000-000-	
Cacao bean	0.2		0.2	THE RESERVE OF THE CONTRACT OF
Cactus, fruit	0.5		the second arms fire	THE PROPERTY OF THE PARTY OF
Cactus, pads	0.5		14	Note: The second section of the
Canistel	0.2			
Canola, seed	20	10		Rape seed 20
Cattle, meat byproducts	5.0	Kidney 2 Liver 0.2		Edible offal (mammalian) 5
Chaya	1.0		ill <u>ied</u>	, K
Cherimoya	0.2			
Citrus, dried pulp	1.5	la constant		
Coconut	0.1		- 10 1 × € ±	Carrier who have a second
Coffee, bean	1.0		1	er controlle Minimus France
Corn, field, forage	6.0	in contract	DE DE LA CONTRACTOR	
Corn, field, grain	5.0	3	0.1	Maize 5
Corn, pop, grain	0.1	12.00		t a Cumurana and a court
Corn, sweet, grain	0.1	м.		on , and configured and amount of
Cotton, gin byproducts	175			
Cotton, undelinted seed	40	1 1- 11	15	40
Cranberry	0.2	15	V ₁ , ** 	
Crambe, seed	0.1			-111-
Custard apple	0.2			
Date	0.2	1		Line in the
Dokudami	2.0			300 ml
Durian	0.2			

U.S.		Canada	Mexico ¹	Codex
Egg	0.05	Cunada	Wicalco	0.054
Epazote	1.3			0.03
Feijoa	0.2			
Fig	0.2			
Fish	0.25		12.5	
Flax, meal	8.0			
Flax, seed	4.0	3		
riax, seeu	4.0	3	Lime	
Fruit, citrus, group 10 Fruit, pome, group 11 Fruit, stone, group 12	0.5		O.5 Lemon O.2 Mandarin O.5 Orange O.2 Grapefruit O.2 Tangerine 6 Apple O.2 Pear O.2 Apricot O.2 Plum O.2	
Mini esol 15 - 7627			Peach 0.2	
Galangal, roots	0.2			
Ginger, white, flower	0.2			-00-2
Goat, meat byproducts	5.0	Kidney 2 Liver 0.2		Edible offal (mammalian) 5
Gourd, buffalo, seed	0.1			[1907. 67] Sul
Governor's plum	0.2			or englares
Gow kee, leaves	0.2			TO LONG COREST AN
Grain, aspirated fractions	100			- 10 F1, 10 Ia
Grain, cereal, forage, fodder and straw, group 16, except field corn, forage	100			Barley straw and fodder (dry) 400 Oat straw and fodder (dry) 100 Sorghum straw and fodder (dry) 50 Wheat straw and fodder (dry)

U.S.		Canada	Mexico ¹	Codex		
U.D.		Canada	Rice	Couca		
Grain, cereal, group 15 except	30	Barley 10	0.1 Oats 0.1 Barley 0.1	Cereal grains		
field corn, popcorn, rice, sweet corn, and wild rice		Oats 15 Wheat 5	Rye 0.1 Sorghum 0.1 Wheat 5 Corn 0.1	30 (except maize)		
Maize fodder (dry)	1/1			150		
Grape	0.2		0.2			
Grass, forage, fodder and hay, group 17	300		Alfalfa 200 Grass (pasture) 200	Hay or fodder of grasses (dry) 500		
Guava	0.2		0.2			
Herbs subgroup 19A	0.2	1				
Hog, meat byproducts	5.0	Kidney 2 Liver 0.2	- 0	??Edible offal 0.5 ²		
Hop, dried cones	7.0					
Horse, meat byproducts	5.0			Edible offal (mammalian) 5		
Ilama	0.2					
Imbe	0.2	1	riki			
Imbu	0.2					
Jaboticaba	0.2		3a ()			
Jackfruit	0.2					
Jojoba, seed	0.1			is made by		
Juneberry	0.2					
Kava, roots	0.2					
Kenaf, forage	0.2	, , , , , , , , , , , , , , , , , , ,				
Kiwifruit Lesquerella, seed	0.2					
Leucaena, forage	200					
Lingonberry	0.2					
Longan	0.2		10.00			
Lychee	0.2		0.11	Test of the supplied for the		
Mamey apple	0.2					
Mango	0.2		0.2			
Mangosteen	0.2					
Marmaladebox	0.2	-				
Meadowfoam, seed	0.1					
Mioga, flower	0.2					
Mustard, seed	0.1		0.2			

Table 6. Summary of U.S. Tole	rances and	International MRLs.					
U.S.		Canada	Mexico ¹	Codex			
Noni	0.20						
Nut, pine	1.0						
			Walnut	W251-1101-121-00			
Nut, tree, group 14	1.0		1	· Challe was			
Okra	0.5						
Olive	0.2						
Oregano, Mexican, leaves	2.0		n n				
Palm heart	0.2						
Palm heart, leaves	0.2						
Palm, oil	0.1		n in the second	ARTHUR ARTHUR			
Papaya	0.2		0.2	and the second of the second o			
Papaya, mountain	0.2			instrument			
Passionfruit	0.2			The state of the s			
Pawpaw	0.2		911	TOTAL TOTAL			
Pea, dry ³	8.03	5.0 (dry?)	0.2 (dry?)	5			
Peanut	0.1		0.1				
Peanut, hay	0.5		17	The state of the s			
Pepper leaf, fresh leaves	0.2		LIII				
Peppermint, tops	200		5/11	gmar'i l			
Perilla, tops	1.8			min asci			
Persimmon	0.2						
Pineapple	0.1						
Pistachio	1.0						
Pomegranate	0.2						
Poultry, meat	0.1			0.054			
Poultry, meat byproducts	1.0	Kidney 2 Liver 0.2		Poultry edible offal 0.5			
Pulasan	0.2						
Quinoa, grain	5.0						
Rambutan	0.2						
Rapeseed, seed	20			to stage sale or thing or			
Rice, grain	0.1		0.1	711 - 442 - 44 - 142 - 2, d			
Rice, wild, grain	0.1						
Rose apple	0.2						
Safflower, seed	85						
Salal	0.2						
Sapodilla	0.2						
Sapote, black	0.2						
Sapote, mamey	0.2						
Sapote, white	0.2						
			1				
Sesame, seed	0.1						
	5.0	Kidney 2 Liver 0.2		Edible offal (mammalian) 5			
Sheep, meat byproducts	5.0	2					
Sheep, meat byproducts Shellfish	5.0 3.0	2 Liver					
Sheep, meat byproducts Shellfish Soursop	5.0 3.0 0.2	2 Liver					
Sheep, meat byproducts Shellfish	5.0 3.0	2 Liver					

U.S.	- Hillian	Canada	Mexico ¹	Codex
Soybean, seed	20	20	6	20
Spanish lime	0.2			## (## (## (## (## (## (## (## (## (##
Spearmint, tops	200	al.		
Spice subgroup 19B	7.0			2 304
Star apple	0.2		1 7 4 1	4 81/
Starfruit	0.2			2 240
Stevia, dried leaves	1.0		1 09	205000015, 100072
Strawberry	0.2			to the state
Sugar apple	0.2		E, Ith	
Sugarcane, cane	2.0		2	2
Sugarcane, molasses	30	1 4 -	1 201	10
Sunflower, seed	85			7 Andhitum etch
Surinam cherry	0.2		1_ 5.001	innes
Tamarind	0.2		10 2 9 9	THE ALL
Tea, dried	1.0	g I (Sin	arej . Hawa	72.60.00
Tea, instant	7.0	1	10.	(1)
Teff, grain	5.0			
Ti, leaves	0.2		_ 1 501	
Ti, roots	0.2	1	100	saws and seed
Ugli fruit	0.5		in I Q	
Vegetable, bulb, group 3	0.2		Garlic 0.2 Onion 0.2	Day The
Vegetable, cucurbit, group 9	0.5		Pumpkin 0.5 Watermelon 0.5 Cucumber 0.5 Melon 0.5	
Vegetable, foliage of legume, subgroup 7A, except soybean	0.2			
Vegetable, fruiting, group 8	0.1		Eggplant 0.1 Non-bell pepper 0.1 Tomato 0.1	E Hug Ji v jun Vin jun jun Vin jun jun Vin jun Ji ka se
Vegetable, leafy, brassica, group 5	0.2		Broccoli 0.2 Cauliflower 0.2	

U.S.		Canada	Mexico ¹	Codex		
Vegetable, leafy, except brassica, group 4	0.2		Spinach 0.2 Celery 0.2 Lettuce 0.2 Swiss chard 0.2			
Vegetable, leaves of root and tuber, group 2, except sugar beet tops	0.2	ing sulprising and	integrali a quo atente est a di	proceding one		
Vegetable, legume, group 6 except soybean and dry pea	5.0	Beans 4.0 Lentils 4.0	Bean 0.2	Beans (dry)		
Vegetable, root and tuber, group 1, except sugar beet	0.2		Carrot 0.2 Potato 0.2 Radish 0.2 Beet 0.2			
Wasabi, roots	0.2	mericand engresi	динем одреди			
Water spinach, tops	0.2	ay se a la fill of				
Watercress, upland	0.2					
Wax jambu	0.2					
Yacon, tuber	0.2		The state of the s			
Meat (from mammals other than marine mammals)			HI HE SET END	0.054		
Milks				0.054		
Wheat bran, unprocessed		hackness may be 12 hors	0.71 -3.761	20		
Barley milling fractions, excluding flour		15				
Oats milling fractions, excluding flour	d Canaca	35	el jourselijo	god jan egotonych		
Wheat milling fractions, except flour		15	e la	municipal error analysis		
Chayote		V	0.5	2.		

¹ As of 2004, latest date for available information. General practice is for Mexico to defer to US or Codex tolerances for its export purposes.

² Probable editorial error. No data to indicate derivation. Most likely is 5.

³ See legume vegetables.

⁴ Absent at the limit of quantitation.

Attachment 5: DCI Justification for Acute and Subchronic Neurotoxicity Studies

Guideline Number: 870.6200

Study Title: Acute and Subchronic Neurotoxicity

Rationale for Requiring the Data

This is a data requirement under 40 CFR Part 158 as a part of the data requirements for registration of a pesticide (food and non-food uses).

The Neurotoxicity Test Guideline (OPPTS 870.6200) prescribes functional and structural neurotoxicity testing and is designed to evaluate the potential of a repeated chemical exposure to produce adverse effects on the nervous system. Although some information on neurotoxicity may be obtained from standard guideline toxicity study data, studies not specifically conducted to assess neurotoxic endpoints may be inadequate to characterize a pesticide's potential neurotoxicity. While data on clinical signs of toxicity or histopathology in routine chronic or subchronic toxicity studies may offer useful information on potential neurotoxic effects, these endpoints alone may be insufficient to detect more subtle neurological effects.

Practical Utility of the Data

How will the data be used?

Neurotoxicity studies provide critical scientific information needed to characterize potential hazard to the human population on the nervous system from pesticide exposure. Since epidemiologic data on the effects of chemical exposures of glyphosate on neurologic parameters are nonexistent, animal studies are used as the most sensitive endpoint for risk assessment. These animal studies can be used to select endpoints and doses for use in risk assessment of all exposure scenarios and are considered a primary data source for reliable reference dose calculation.

How could the data impact the Agency's future decision-making?

If the neurotoxicity studies show that the test material poses either a greater or a diminished risk than that given in the interim decision's conclusion, the risk assessments for the test material may need to be revised to reflect the magnitude of potential risk derived from the new data.

If the Agency does not have this data, a 10X database uncertainty factor may be applied for conducting a risk assessment from the available studies.

Attachment 6: DCI Justification for Immunotoxicity Studies

Guideline Number: 870.7800 Study Title: Immunotoxicity

Rationale for Requiring the Data

This is a new data requirement under 40 CFR Part 158 as a part of the data requirements for registration of a pesticide (food and non-food uses).

The Immunotoxicity Test Guideline (OPPTS 870.7800) prescribes functional immunotoxicity testing and is designed to evaluate the potential of a repeated chemical exposure to produce adverse effects (i.e., suppression) on the immune system. Immunosuppression is a deficit in the ability of the immune system to respond to a challenge of bacterial or viral infections such as tuberculosis (TB), Severe Acquired Respiratory Syndrome (SARS), or neoplasia. Because the immune system is highly complex, studies not specifically conducted to assess immunotoxic endpoints are inadequate to characterize a pesticide's potential immunotoxicity. While data from hematology, lymphoid organ weights, and histopathology in routine chronic or subchronic toxicity studies may offer useful information on potential immunotoxic effects, these endpoints alone are insufficient to predict immunotoxicity.

Practical Utility of the Data

How will the data be used?

Immunotoxicity studies provide critical scientific information needed to characterize potential hazard to the human population on the immune system from pesticide exposure. Since epidemiologic data on the effects of chemical exposures on immune parameters are limited and are inadequate to characterize a pesticide's potential immunotoxicity in humans, animal studies are used as the most sensitive endpoint for risk assessment. These animal studies can be used to select endpoints and doses for use in risk assessment of all exposure scenarios and are considered a primary data source for reliable reference dose calculation. For example, animal studies have demonstrated that immunotoxicity in rodents is one of the more sensitive manifestations of TCDD (2,3,7,8-tetrachlorodibenzop-dioxin) among developmental, reproductive, and endocrinologic toxicities. Additionally, the EPA has established an oral reference dose (RfD) for tributyltin oxide (TBTO) based on observed immunotoxicity in animal studies (IRIS, 1997).

How could the data impact the Agency's future decision-making?

If the immunotoxicity study shows that the test material poses either a greater or a diminished risk than that given in the interim decision's conclusion, the risk assessments for the test material may need to be revised to reflect the magnitude of potential risk derived from the new data.

If the Agency does not have this data, a 10X database uncertainty factor may be applied for conducting a risk assessment from the available studies.

Attachment 7: DCI Justification for Immunotoxicity Studies



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

March 12, 2009

MEMORANDUM

SUBJECT: Updated Review of Glyphosate Incident Reports

FROM: Monica Hawkins, M.P.H., Environmental Health Scientist

Toxicology and Epidemiology Branch Health Effects Division (7509P)

Jessie Cordova, Information Technology Specialist

Toxicology and Epidemiology Branch

Health Effect Division (7509P)

THRU: Mary Manibusan, Branch Chief

Toxicology and Epidemiology Branch

Health Effects Division (7509P)

TO: John Pates, CRM

Special Review and Reregistration Division (7508P)

BACKGROUND

The OPP Incident Data System (IDS) was consulted for poisoning incident data on the active ingredient glyphosate. The purpose of the database search is to identify potential patterns on the extent and severity of the health effects attributed to glyphosate exposure. The IDS includes reports of incidents from various sources, including mandatory Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) Section 6 (a) (2) reports from registrants, other federal and state health and environmental agencies and individual consumers. The following databases were not searched for poisoning incident data: the American Association of Poison Control Centers Toxic Exposure Surveillance System (TESS), the California Pesticide Illness Surveillance Program, and the National Institute of Occupational Safety and Health's Sentinel Event Notification System for Occupational Risks (NIOSH SENSOR). The EPA is supplying the following incident report to fulfill our requirement to docket summaries of incident data that were reported

to the Agency. This report represents 289 incidents occurring in the United States from 2002 to the present for the single chemical only.

Reports of adverse health effects allegedly due to a specific pesticide exposure (an "incident") is largely self-reported and therefore, generally speaking, neither exposure to a pesticide or reported symptom (or the connection between the two) is validated. However, incident information can be an important feedback loop to the Agency – incidents of severe outcome, or a suggested pattern or trend among less severe incidents can signal the Agency to further investigate a particular chemical or product.

The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) Section 6(a)(2) includes reports of alleged human health incidents from various sources, including mandatory reports from registrants, other federal and state health and environmental agencies and individual consumers. Since 1992, OPP compiles these reports in an Incident Data System (IDS). Reports submitted to the IDS represent anecdotal reports or allegations only, unless otherwise stated in this report. Typically, OPP does not draw firm conclusions implicating the pesticide is causally associated with the reported health effects. Nevertheless, in some instances if enough cases and/or documentation of exposure and health effect or suggested patterns of exposure and response are indicative of a strong relationship, risk mitigation measures may be suggested.

In this evaluation, we identified 289 glyphosate case reports allegedly attributable to the organophosphate glyphosate reported to the IDS between 2002 and 2008. We reviewed the written content of each summarized case-report to determine the health effects most commonly allegedly associated with glyphosate use/exposure. Based on the IDS, we identified 8 major types of adverse health effects: gastro-intestinal (4.8%), dermal (30.1%), upper-respiratory (10.3%), neurological (34.3%), cardiovascular (0.3%), ocular (13.8%), muscular (0.3%), and combination (5.5%) effects. Only 2 case reports (0.7%) alleged exposure with no symptoms reported. Disturbances of the gastrointestinal and neurological systems are congruent with classic organophosphate exposure within the GI system. Among the case reports, gastrointestinal effects reported included diarrhea, abdominal cramps, stomach pain. Neurological system effects included shaking, loss of coordination, tingling, neuropathy, ataxia, and numbness. Dermal effects included blisters, rash, pruritus, skin irritation, hives, welts, sores, burning skin, and peeling skin. Many of the dermal cases are associated with splashing of the product that leaked onto hands. Among the case reports, the majority of the reported symptoms involved dermal and neurological effects.

Glyphosate exhibits low toxicity via the oral, dermal, and inhalation routes (Toxicity Category III or IV). Glyphosate exhibits only a mild eye irritation and slight dermal irritation and is not a skin irritant or sensitizer. In general, glyphosate is a moderately toxic insecticide and the IDS query resulted in a moderately large number of case reports which warrants searching the following databases for consistency and reproducibility of the poisoning incident data: the American Association of Poison Control Centers Toxic Exposure Surveillance System (TESS), the California Pesticide Illness Surveillance Program, and the National Institute of Occupational Safety and Health's Sentinel Event Notification System for Occupational Risks (NIOSH SENSOR).

Symptoms	Frequency (%)
Dermal	87 (30.1)
Gastro-intestinal	13 (4.8)
Upper Respiratory	30 (10.3)
Neurological	99 (34.3)
Combination	16 (5.5)
Ocular	40 (13.8)
Muscular	1 (0.3)
Cardiovascular	1 (0.3)
No Symptoms	2(0.7)
Total	100% ¹

overall frequency does not total 100% due to rounding.

IDS	Rep	ort	3/12/09						
Chemical: Glyphosate			e	103601	Human Incidents				
Incid Num	UPS PRODUCT PROPERTY	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
012676	001	21-Feb-02	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023		FL	нс	Man was pouring some of the product into his own sprayer and got some of the product on top of his hand. Unknown Adult (18-64 years old) Male reported Water Blisters and Redness.	
012776	001	01-Mar-02	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		CA	НС	Unknown Adult (18-64 years old) Female mixed the product with water and a small amount of the diluted product splashed into her eye. She reported Eye Redness, Irritation/Pain, and Superficial Corneal Abrasion.	
012776	002	16-Mar-02	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023		VA	нс	Unknown Adult (18-64 years old) Male sprayed the product and the hose stretched away from the bottle and it broke off spraying him in the Face, Eye, and Nose. He reported Eye Irritation, Swollen, Redness, Difficulty Breathing, and Dizziness.	
12852	002	09-Apr-02	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		LA	НС	Unknown Adult (18-64 years old) Male used the diluted product while it was windy. Some of the product got into his eye or he rubbed his eye and scratched it. He reported Eye Irritation, Redness.	
012852	003	17-Apr-02	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		GA	HC	Unknown Adult (18-64 years old) Male got some of the diluted product in his eyes. He reported Irritation/Pain, Redness.	

IDS I	Rep	ort	3/12/09						
Chemical: Glyphosate			e	103601	Human Incidents				
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
012852	004	27-Apr-02	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		NJ	нс	Unknown Adult (18-64 years old) Male sprayed the diluted product and the sprayer blew some of the product in his eyes and all over his body. He reported Ocular Irritation, Blurred Vision.	
12854	001	17-Apr-02	KLEERAWAY GRASS & WEED KILLER 1 READY-TO-USE	07199500010	HARRISBURG	PA	HC	Unknown Adult (18-64 years old) Female reported Redness, Irritation after some of the product sprayed her in her eyes.	
013090	001	15-Jun-02	GLYFOS X-TRA HERBICIDE	00478700023	SHEBOYGAN	WI	НС	Unknown Adult (18-64 years old) Female was possibly exposed during application of the product to farm crops. She reported Rash, Blisters from working in treated soil.	
013105	001	13-Jun-02	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		IN	нс	Unknown Adult (18-64 years old) Male sprayed a large area with the product and got a fair amount on his skin. On the same day the sprayer leaked on his left leg and soaked through his pants. He reported Rash, Redness, and Pruritus.	
013105	002	18-Jun-02	ROUNDUP ULTRA MAX	00052400512		SC	НС	Unknown Adult (18-64 years old) Male sprayed the product with a spray gun when he tested the line. Some of the product sprayed into his eye. He reported Ocular Irritation, Redness.	

IDS I	Rep	ort	3/12/09					
Chemi	ical: (Glyphosat	9	103601	Human Incide	ents		
Incid Num	March Control of Artists (427)	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
013181	001	08-Jul-02	ROUNDUP WEED AND GRASS KILLER READY TO USE FROM MONSANTO	07199500023		MI	HC	Unknown Adult (18-64 years old) Male, who has a landscaping business, got some of the product into his right eye. He was diagnosed with Corneal Abrasion.
013181	002	12-Jul-02	ROUNDUP WEED AND GRASS KILLER READY TO USE FROM MONSANTO	07199500008		W	НС	Unknown Adult (18-64 years old) Female used the product. After she pulled on one of the pieces of equipment it flew in the air and hit her hand and caused an abrasion. She reported Skin Irritation.
013181	003	25-Jul-02	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE FROM MONSANTO	07199500025	micrio.	GA	HC	Unknown Adult (18-64 years old) Female mixed the product and some if it splashed into her eyes. She reported Burning Eyes.
013181	004	26-Jul-02	ROUNDUP WEED & GRASS KILLER CONCENTRATE FROM MONSANTO	07199500026		FL	HC	Unknown Adult (18-64 years old) Female used the product and some of it splashed into her eye. She reported Ocular Irritation, Redness.
013203	001	24-May-02	GLYFOS X-TRA	00478700023	YADKINVILLE	NC	HD	Unknown Adult (18-64 years old) Female reported Rash, Pruritus after some of the product blew into the air.
013223	001	17-Aug-02	PROSECUTOR	00022800366 010404		S-316	НВ	Unknown Adult (18-64 years old) Male used a backpack spräyer to spray weeds in his backyard. Wore t-shirt & shorts, no shoes. Was later found passed out. No Symptoms Described.
013243	033	11-Jul-02	GROUNDCLEAR COMPLEX VEGETATION KILLER (CONCENTRATE)	00023902657	MINNEAPOLIS	MN	HC	Unknown Adult (18-64 years old) Female reported Rash, Pruritus after using the product.

IDS Report		ort	3/12/09							
Chem	ical: (Glyphosat	e	103601	Human Incid	uman Incidents				
Incid	NAMES OF TAXABLE PARTY.	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
013263	001	03-Aug-02	ROUNDUP W&G KILLER RTU	07199500023		ID	нс	A Man cleaned out a container and some of the product splashed into his right eye. Unknown Adult (18-64 years old) Male reported Irritation/Pain.		
013263	002	07-Aug-02	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023	C 100, 1245.0	KS	нс	Unknown Adult (18-64 years old) Male reported Ocular Irritation, Dermal Irritation. He tried to open the container and it exploded in the man's Face, Eyes and Mouth.		
013331	158	01-Aug-02	TRIOX LIQUID VEGETATION KILLER	00023902657	SAN FRANCISCO	CA	HC	Unknown Adult (18-64 years old) Female says that the neighbor sprayed the product and she can smell. No Symptoms Mentioned.		
013386	003	18-Aug-02	GLYPRO (NAF-552)	06271900324	HELVETIA	WV	НС	A 72 year old Male reported Renal Failure, Dysphagia when the diluted product was sprayed near his farm.		
013391	001	25-Sep-02	ROUNDUP WEED & GRASS KILLER	07199500025		MA	НС	Unknown Adult (18-64 years old) Female poured the product into a container to dilute it. Some of the product splashed directly into her eye. She reported Burning, Redness.		
013391	002	28-Sep-02	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		AL	HC	Unknown Adult (18-64 years old) Female. Some of the diluted product splashed into her left eye as she poured it into the container. She reported Irritation/Pain, Redness.		

IDS I	Rep	ort	3/12/09					
Chem	ical: (Glyphosat	9	103601	Human Incid	lents		
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
013658	001	27-Dec-02	ROUNDUP ULTRA	00052400475	71.2.2.1	Н	нс	A wife sprayed the diluted product. Her husband walked behind her and was used a weed wacker on the area she had just sprayed. Unknown Adult (18-64 years old) Male reported Rash, Blisters, and Swelling.
013915	001	15-Jun-02	ROUNDUP W&G KILLER READY TO USE	07199500008	LA PALMA	CA	НС	Unknown Adult (18-64 years old) Male reported Nail Fungus. He used the product to kill weeds in his driveway. It took him over a half hour to complete the spraying and he noticed that the product had been coming out the trigger on the spray and dripping down his left hand.
014001	001	29-Apr-03	ROUNDUP W & G KILLER READY TO USE	07199500008		NC	НС	Unknown Adult (18-64 years old) Female employee experienced Blurred Vision & Burning Eyes after an accidental spraying near her eyes.
014039	001	09-Apr-03	GREEN THUMB CONCENTRATE WEED & GRASS KILLER	06776000059 009688	PRESCOTT	AZ	НС	Unknown Adult (18-64 years old) Female individual possibly exposed while applying product. The wind may have blown mist into the air while the product was being applied. She reported Dizziness, Weakness and Shaking.
014028	016	08-Apr-03	GROUNDCLEAR SUPER EDGER PLUS KILLS PLUS PREVENTS WEEDS & GRASSES RTU	00023902516	PORTLAND	OR	HC	A 56 year old Male reported Tremor after some of the product splashed in his mouth while it was being applied.

IDS	Rep	ort	3/12/09							
Chem	Chemical: Glyphosate		e	103601	Human Incidents					
Incident Incident Number Date			Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
014028	021	08-Apr-03	GROUNDCLEAR TRIOX TOTAL VEGETATION KILLER 1	00023902657	ROSEVILLE	CA	HC	A 40 year old Male reported Throat Irritation, Chest Pain, and Shortness of Breath after using the product 3 days earlier outside.		
014068	001	29-May-03	KLEENUP PRO	00052400445 065783	OAKTON	MD	HC	A 23 year old Male reported Seizure after possible exposure to product.		
014077	001	05-May-03	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025	-	CA	НС	Approximately 2 hours earlier, a man, who was at work, got some of the diluted product into his eye. Unknown Adult (18-64 years old) Male reported Eye Irritation, Redness, and Tearing.		
014197	001	30-Jun-03	HONCHO	La carrè delle	ANTELOPE	MT	HC	Unknown Adult (18-64 years old) Female reported a Skin Rash, Breathing Problems. She rode her bicycle and a County spray truck passed her. The truck did not stop spraying and as it went by her she was drenched.		
014198	072	20-Jun-03	GROUNDCLEAR COMPLETE VEGETATION KILLER (CONCENTRATE)	00023902657	AURORA	СО	нс	Unknown Adult (18-64 years old) Male reported Nausea, Lethargy and Cold Sores. He used the product for the past few weeks at work.		
014198	075	24-Jun-03	GROUNDCLEAR TRIOX TOTAL VEGETATION KILLER 1	00023902657	DELENA	MD	НС	Unknown Adult (18-64 years old) Male reported Tremor. Product was used within the last 2 hours by a maintenance man at an apartment building. The man spoke with the maintenance man while the product was being applied.		

IDS I		o <mark>rt</mark> Glyphosat	3/12/09	103601							
Onemi	ICai.	Siyphosat		103001	103601 Human Incidents						
Incid Num	MEDIC ROS CONTROL	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description			
014219	002	01-Jun-03	GLYFOS CONCENTRATE 41% WEED AND GRASS KILLER	06776000059 009688	CRESTON	CA	нс	A 48 year old Female reported Nausea, Fever/Hyperthermia, Malaise while applying diluted product outdoors around residence area.			
014313	001	21-Jun-03	NO-PEST WEED & GRASS KILLER CONCENTRATE	06776000046 009688	GREENVILLE	NC	НС	A 31 year old Male used product and some got on his hands. Product remained on his skin for one hour. He reported Edema, Hives/Welts, and Shortness of Breath.			
014335	001	11-Jul-03	ROUNDUP SUPER CONCENTRATE W & G KILLER1	07199500018		NJ	нс	Man sprayed the diluted product from a pressurized sprayer. The hose came undone and the product splashed in his eyes. Unknown Adult (18-64 years old) Male reported Eye Pain, Redness.			
014335	002	20-Jul-03	ROUNDUP W & G KILLER READY-TO-USE	07199500023		NY	HC	Unknown Adult (18-64 years old) Female reported a seizure.			
014335	003	22-Jul-03	ROUNDUP SUPER CONCENTRATE W & G KILLER1	07199500018		NC	НС	Unknown Adult (18-64 years old) Male sprayed the product in his yard once a week. He ran the mower over the yard and he states some of the ash from burning yard waste was in air. He reported Heavy Breathing and Growly Voice.			
014335	004	27-Jul-03	ROUNDUP W & G KILLER SUPER CONCENTRATE	07199500025		NC	нс	A man applied the diluted product and some of it splashed in his eyes and on his face when he lost control of the sprayer. Unknown Adult (18-64 years old) Male			

IDS I	Rep	ort	3/12/09					
Chemical: Glyphosate 103601 Human Incidents								
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
								reported Eye Burning, Irritation/Pain.
014335	005	01-May-03	ROUNDUP W & G KILLER READY-TO-USE	07199500023		CA	HC	Unknown Adult (18-64 years old) Male used the product and reported with an Irregular Heartbeat and Palpitations.
014335	006	22-Jul-03	ROUNDUP W & G KILLER CONCENTRATE	07199500026		СО	нс	Unknown Adult (18-64 years old) Female reported Corneal Abrasion to the Eye. She cut weeds and something blew up into her eye after the product was applied to plants.
014335	007	28-Aug-03	ROUNDUP ULTRA	00052400475		PR	НС	Man used the diluted product and some of it spilled on his back and possibly splashed in his mouth. Unknown Adult (18-64 years old) Male reported Slurred Speech, Dizziness, Numb Tongue, and Loss of Coordination.
014370	001	27-Aug-03	ROUNDUP WEED & GRASS KILLER READY TO USE	07199500023		VA	HC	Unknown Adult (18-64 years old) Female reported Ocular Irritation after the product splashed into her eyes.
014317	084	29-Jul-03	KGRO GRASS & WEED KILLER 1 9READY-TO-USE)	07199500027 073327	WILLOW STREET	PA	HC	A 64 year old Female reported Shortness of Breath, Tachycardia after she applied the product yesterday.

IDS I	Rep	ort	3/12/09					
Chem	ical: (Glyphosat	0	103601	Human Incide	ents		
Incid Num	AND DESCRIPTION OF THE PARTY OF	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
014372	001	20-Aug-03	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023		VA	нс	A child reported Eye Irritation, Rash on Hand. The Product container was found open in a garage after the child came out of the garage.
014375	001	12-May-03	GLYFOS X-TRA HERBICIDE	00478700023	ELCO	GA	HC	A 36 year old Male reported Swelling, Edema, Chest Pain and Slurred Speech. The product may have splashed on his skin.
014375	002	18-Mar-03	GLYFOS X-TRA HERBICIDE	00478700023	SAN ANTONIO	TX	НС	A 79 year old Male reported Pain, Muscle Weakness, and Nighttime Swelling. Individual possibly exposed while applying product on a windy day.
014376	001	23-Aug-03	ROUNDUP CONCENTRATE WEED & GRASS KILLER	07199500017		NC	HC	Unknown Adult (18-64 years old) Male used the product and got some on his hands and then touched his eyes. He reported Blurred Vision.
014459	016	16-Sep-03	POWER FORCE GRASS & WEED KILLER 24 OZ RTU	06776000061 072155	STOW	ОН	НС	The neighbor applied the product in his yard. He warned his neighbors that he was going to apply the product and should keep their dog and child indoors. A 6 year old Female reported Hives/Welts on her Face, Torso, Groin and Thighs.
014428	071	14-Aug-03	GROUNDCLEAR COMPLETE VEGETATION KILLER (CONC)	00023902657	PARSONS	TN	НС	A 66 year Female mixed the product that splashed on her glasses and eyes. She reported Ocular Irritation/Pain, Blurred Vision.

IDS I	Rep	ort	3/12/09					
Chemical: Glyphosate				103601	Human Incide	ents		
Incid Num	DEFINITION OF THE PARTY OF THE	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
014491	001	01-Jun-03	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		MS	HC	Unknown Adult (18-64 years old) Female reported Numbness on Fingertips, Tingling after the product splashed on her hands.
014493	001	17-Oct-03	ROUNDUP HERBICIDE	00052400445	(A-L)	MI	НС	Unknown Adult (18-64 years old) Male carried a sack out of the store after purchasing the product that was leaking. Some of it splashed on his skin and on his stomach. He reported Rash, Blisters, Tingling and Itching.
014571	001	01-Oct-03	ROUNDUP GARDEN FOAM WEED & GRASS KILLER	07199500016	an whanta	СО	НС	Unknown Adult (18-64 years old) Female used the product on weeds 4 weeks ago. Three days later she pulled the weeds. She reported Shortness of Breath, Fluid in her Lungs.
014576	001	01-Oct-03	ROUNDUP HERBICIDE	00052400445	.crc	ОН	НС	Unknown Adult (18-64 years old) Female reported Rash, Red Bumps on her lower Legs. Sprayed unknown formulation of diluted product while she was wearing shorts, socks and shoes.
014578	001	01-Oct-03	ROUNDUP HERBICIDE	00052400445		ND	НС	Unknown Adult (18-64 years old) Male used the product to clear the weeds during the growing season. He reported Rash on Thumb and Middle Finger that began to spread.

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Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
014579	001	01-Oct-03	ROUNDUP HERBICIDE	00052400445		ID	НС	A neighbor sprayed the product on her own property and some of the product drifted over into their neighbor's yard. Unknown Adult (18-64 years old) Male was in the yard pulling grass and planting flowers. He reported Burning Sensation to his Hands, Blisters to the Shoulders, Chest, and all over his Body.
014580	001	01-Oct-03	ROUNDUP HERBICIDE	00052400445		MO	НС	The device to attach to the hose was faulty and the product sprayed all over his Legs. Unknown Adult (18-64 years old) Male reported Tingling, Neuropathy.
014673	001	01-Nov-03	ROUNDUP HERBICIDE	00052400445		VA	HC	A Pilot applied the diluted product from an airplane on a very hot day Unknown Adult (18-64 years old) Male reported Seizure.
014674	001	01-Nov-03	ROUNDUP HERBICIDE	00052400445	x=12	TX	НС	Unknown Adult 18-64 years old) Male spilled the product on his truck. He reported Pneumonia, Blood Clots in his Lungs.
014720	001	01-Dec-03	ROUNDUP HERBICIDE	00052400445		FL	НС	Unknown Adult (18-64 years old) Female reported Diarrhea and Blood in Stool after the product was applied near her home.
014721	001	01-Mar-03	ROUNDUP HERBICIDE	00052400445		MD	НС	A Lawn service sprayed a man's patio for weeds that grew through the bricks. Unknown Adult (18-64 years old) Male reported Shortness of Breath, Panting and Pneumonia

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Chem	icai. (Siypnosat	•	103601	Human Incidents					
Incid Num	REPORT OF CHARGE STATE OF THE S	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
014931	001	01-Feb-04	ROUNDUP HERBICIDE	00052400445		TX	HC	A mother and her friend spraying the product. Unknown Adult (18-64 years old) Females reported Vomiting and Blood in Urine.		
014962	013	20-Mar-04	POWER FORCE GRASS & WEED KILLER 1 GAL RTU	06776000061 072155	MADDERY	LA	HC	A 41 year old Male used the product and got a small amount of the product in his eye. He reported Ocular Irritation/Pain.		
014968	001	01-May-03	ROUNDUP HERBICIDE	00052400445		TN	HC	Unknown Adult (18-64 years old) Male reported Sores, Pruritus, and Rash. Some of the product spilled on his pants while he used it.		
015007	001	19-Mar-04	ROUNDUP HERBICIDE	00052400445		FL	HC	Unknown Adult (18-64 years old) Male used the product for about an hour. He reported Chills, Nausea and Abdominal Cramping.		
015111	001	01-Apr-04	ROUNDUP RTU W&G KILLER1	07199500023		CA	нс	Unknown Adult (18-64 years old) Male used the product about 2 weeks ago. He reported Shortness of Breath and was Diagnosed with Pneumonia.		
015191	001	01-May-04	ROUNDUP HERBICIDE	00052400445		NV	HC	It was windy day and a tenant in the apartment building sprayed the product. Unknown Adult (18-64 years old) Female washed her hair		
								with the window open and dried dir landed on top of her wet head. She reported Itching, Chemical Burn, and Nausea.		
015193	001	01-May-04	ROUNDUP W & G KILLER CONCENTRATE	07199500017		CA	НС	Unknown Adult (18-64 years old) Female reported Diarrhea. The woman cleaned a sprayer that was		

IDS I			3/12/09					
Chemi	ical: (Glyphosat	0	103601	Human Incide	ents		
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
015195	001	01-May-04	ROUNDUP READY-TO-USE W&G KILLER1	07199500023		IN	НС	Unknown Adult (18-64 years old) Male released air from the sprayer bottle and some of the product splashed into his right eye. He reported Blurred Vision.
015197	001	06-May-04	ROUNDUP HERBICIDE	00052400445		GA	нс	Unknown Adult (18-64 years old) Male reported Fever, Body Aches, and Diarrhea. Some of the produc may have splashed on his skin and also inhaled it.
015198	001	07-May-04	ROUNDUP ORIGINAL HERBICIDE FROM MONSANTO	00052400445		TN	НС	Unknown Adult (18-64 years old) Female sprayed the product three to four days ago. She did not use a mask on a windy day. She reported Coughing, Malaise.
015207	045	17-May-04	ORTHO BASIC SOLUTIONS WEED & GRASS KILLER CONCENTRATE	07199500006 000239	VALRICO	FL	нс	A 29 year old Male put some of the product into a sprayer and mixed it with water. When he was spraying he got some of the product on his thumb. He reported Dermal Irritation/Pain, Cold Sores.
015262	085	07-Jun-04	WEED & GRASS KILLER	07199500008	KANSAS CITY	KS	НС	Unknown Adult (18-64 years old) Male reported Rash, Skin Burning

IDS	Rep	ort	3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incid	dents		
Incid		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
015317	001	01-Jun-04	ROUNDUP ORIGINAL	00052400445		MD	HC	Unknown Adult (18-64 years old) Male purchased a product and he added one quart of the product to 12 gallons of water. He sat in the back of a truck spraying the product while his wife drove. He reported Pain in his Head, and Intermittent Burning all over his Body.
015319	001	11-Aug-04	ROUNDUP W&G KILLER CONCENTRATE	07199500017		NY	HC	Unknown Adult (18-64 years old) Male used a trigger sprayer for about one hour to apply the diluted product. He states he got a small amount of the product on his hands that had some abrasions on them. He reported Tremors in his Hands.
015320	001	01-Aug-04	ROUNDUP ORIGINAL	00052400445		HI	НС	Unknown Adult (18-64 years old) Female got product on her hands and later washed them. That evening she reported Difficulty Breathing, Burning and Itching.
015322	001	03-Jun-04	ROUNDUP ORIGINAL	00052400445		PA	НС	A 6 year old boy went to play at a neighbor's house. The Father states that the child's ball went into the weeds where the product was recently applied. The boy reported Stomach Pain.
015324	001	28-Jun-04	ROUNDUP BRUSHKILLER CONCENTRATE	07199500017		AZ	нс	Unknown Adult (18-64 years old) Male sprayed the diluted product with the appropriate amount of water as listed on the label. He reported Back Pain and Blood in the Urine.

IDS Report Chemical: Glyphosate			3/12/09 e	103601	Human Incidents				
Incid Num	Total Contention and H. Williams	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
015321	001	25-Jun-04	ROUNDUP HERBICIDE	00052400445	HAWAII	HI	HC	Unknown Adult (18-64 years old) Male sprayed the product. The sprayer leaked on both hands 1-2 times. He reported Numbness, Swelling and Itching in Both Hands	
015372	001	12-Jul-04	CLEAROUT 41 PLUS	07082900003	WESTERN PENNSYLVANIA	PA	HC	A 16 year old Female reported working a near table where the product was spilled. She reported Inhalation, Dizziness, Shortness of Breath, Numbness, and Asthma.	
015419	066	05-Jul-04	SEASON-LONG GRASS & WEED KILLER 1 GAL READY-TO-USE	00023902516	ROCKVILLE	MD	HC	Unknown Adult (18-64 years old) Female reported Headache, Nausea, 5 hours after using the product.	
015495	001	01-Jul-04	ROUNDUP	00052400445		WI	НС	Someone sprayed her lawn with the product as a malicious act. A child was playing in the grass later after it was dry. One week later, a Child (3-8 years old) Reported Blue Fingertips, Lips and a Fever.	
015497	001	01-Jul-04	ROUNDUP ORIGINAL HERBICIDE	00052400445		CA	НС	Unknown Adult (18-64 years old) Female spilled a bottle in the back of her car. She rinsed the seats off with a hose and then squeezed the water out of the sham with her hands. She reported Numb Fingertips.	
015498	001	01-Jul-04	ROUNDUP W & G KILLER READY TO USE	07199500023		ОН	нс	Unknown Adult (18-64 years old) Male sprayed some weeds along his driveway with the product. The wind blew some of the product back on his Leg. He reported Blisters on Legs.	

IDS Report		ort	3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incide	ents		
Incid	SECTION DEPOSIT	Incident		Registration			Exposure	
Num 015499	001	Date 01-Jul-04	Product Name ROUNDUP	Number 00052400445	City	State LA	Type* HC	Incident Description Unknown Adult (18-64 years old) Male sprayed the product and the
			K. AMIGUTA				ā	hose came loose. Some of the product got on his hands. He reported Blisters, Swelling, Pain.
015501	001	01-Jul-04	ROUNDUP RTU W & G KILLER1	07199500023		NY	HC	Unknown Adult (18-64 years old) Male sprayed the formulation product. He reported Dermal Irritation/Pain.
015502	001	01-Jul-04	ROUNDUP RTU POISON IVY & TOUGH BRUSH KILLER	07199500032		ОН	HC	A man reported Back Pain, Throat Pain, and Chest Pain after he applied the product on a windy day.
015505	001	01-Jul-04	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023	is County of a n	NC	HC	Unknown Adult (18-64 years old) Female reported Fluid-filled Blisters on Legs, Rash after the product was spilled.
015483	071	29-Aug-04	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239	COLORADO SPRINGS	СО	HC	A 11 year old Child reported Hives/Welts all over her body while her mother treated their lawn with the product.
015483	079	16-Aug-04	GROUNDCLEAR COMPLETE VEGITATION KILLER CONCENTRATE	00023902657	IRVING	TX	НС	Unknown Adult (18-64 years old) Male reported Hives, Itchy Rash, and Swollen Lower Lip.
015535	001	18-Aug-04	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500017		TX	НС	Unknown Adult (18-64 years old) Male used the product off and on for six years. He applied the product on a windy day and reported Shortness of Breath.
015541	001	01-Aug-04	ROUNDUP W & G KILLER SUPER CONCENTRATE	07199500018	services action	CA	HC	Unknown Adult (18-64 years old) Male used the product about 2 weeks ago. He reported Swollen Eyes.

IDS Report Chemical: Glyphosate			3/12/09	402004					
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Incid Num	5种类的影响的50000000000	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
015544	001	01-Aug-04	ROUNDUP HERBICIDE	00052400445		MI	нс	Unknown Adult (18-64 years old) Female applied the product using a pressure sprayer. The hose came loose and the left side of her Face and Body was splashed with the product. She reported Coughing, Bronchitis.	
015545	001	01-Aug-04	ROUNDUP HERBICIDE	00052400445		FL	НС	Unknown Adult (18-64 years old) Female used the diluted product about one month ago. She opened the sprayer and no liquid was released, but is concerned with the air that was released from the sprayer. She reported Congestion later that evening. She was Diagnosed with Chronic Sinusitis.	
015561	001	09-Sep-04	ROUNDUP PRO	00052400445		OR	нс	Unknown Adult (18-64 years old) Male used the product about one month ago. He may have splashed himself in the face with a drop of the product. He reported Edema, Fever, and Salivary Gland Swelling.	
015562	001	27-Sep-04	ROUNDUP ORIGINAL HERBICIDE	00052400445	B - 6-7-2	TX	HC	Unknown Adult (18-64 years old) Male sprayed the diluted product from his tractor. He reported Joint Pain.	
015563	001	09-Sep-04	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		NY	нс	Unknown Adult (18-64 years old) Male pulled some weeds in the garden where his wife sprayed the product the previous day. He reported Red Itchy Rash, Blisters	

IDS I			3/12/09					
Chem	hemical: Glyphosate 103601 Human Incidents							
Incid Num	NATURAL PROPERTY OF THE PARTY O	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
015565	001	13-Sep-04	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		HI	HC	Unknown Adult (18-64 years old) Male sprayed the diluted product 10 days ago when it was windy. He reported Fatigue, Loss of Appetite.
015567	001	01-Sep-04	ROUNDUP READY TO USE W & G KILLER	07199500008		KS	НС	Unknown Adult (18-64 years old) Male used diluted product and got a small amount on his hands. He reported Tiny Lesions on his Hands, Swollen Fingers.
015568	001	09-Jan-04	ROUNDUP POISON IVY AND TOUGH BRUSH KILLER2 READY TO USE	07199500032		AL	HC	Unknown Adult (18-64 years old) Female sprayed the diluted product. She reported Coughing/Choking, Bronchitis
015569	001	01-Sep-04	ROUNDUP POISON IVY AND TOUGH BRUSH KILLER2 READY TO USE	07199500032		AL	НС	Unknown Adult (18-64 years old) Female mowed the grass and afterward she sprayed it with the diluted product. She wore shorts and reported Red and Swollen Skin, Blisters, Irritation/Pain.
015602	055	29-Sep-04	GROUNDCLEAR COMPLETE VEGETATION KILLER CONCENTRATE	00023902657	CANAL FULTON	ОН	НС	Unknown Adult (18-64 years old) Male used product 10 days ago when it was windy. Some of the product blew in his face that he wiped with his hands. He reported Blisters on Face.
015724	001	01-Oct-04	BUCCANEER	00052400445		МТ	НС	Unknown Adult (18-64 years old) Male sprayed product. He pulled weeds that pierced his finger leaving a long cut. He reported Redness and Swollen Hand, Wrist.

IDS I	IDS Report 3/12/09		3/12/09					
Chem	ical: (Glyphosat	(e 2000 - 100 m)	103601 Human Incidents				
Incid Num	ACTUAL DESIGNATION OF THE PARTY OF THE	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
015766	001	11-Oct-04	ROUNDUP WEED AND GRASS KILLER READY TO USE	07199500032		CA	нс	Unknown Adult (18-64 years old) Female reported sprayed the product and got some on her hands. She rubbed her eyes and reported Ocular Irritation/Pain.
015792	001	01-Nov-04	ROUNDUP CONCENTRATE WEED & GRASS KILLER	07199500017		FL	нс	Unknown Adult (18-64 years old) Male used the diluted product. He wore shorts during the application and thinks he might have gotten some of the mist of the product on his legs. He reported Redness of Skin, Irritation, and Blisters.
015718	001	01-Oct-04	ROUNDUP READY TO USE WEED & GRASS KILLER	07199500026		FL	НС	Unknown Adult (18-64 years old) Male mixed the product and some of it got on his fingers. He rinsed his hands with water, but he may have rubbed his eyelids with his hand. He reported Swollen Face, Itchy Eyelids.
015784	009	15-Sep-04	ORTHO BASIC SOLUTIONS WEED & GRASS KILLER CONCENTRATE	07199500006 000239	PORTLAND	OR	HC	A 45 year old Male reported Rash, Pruritus after he sprayed the product that splashed on his hands.
015823	001	04-Dec-04	ROUNDUP READY TO USE WEED AND GRASS KILLER	07199500008		AZ	HC	The nozzle on the sprayer dripped some of the product on a man's hands. An Unknown Adult (18-64 years old) Male reported Blisters.
015903	004	17-Nov-04	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239	HOMESTEAD	FL	НС	A 66 year old Male applied product and reported Skin Peeling.

IDS Report 3/12		ort	3/12/09					
Chem	ical: (Glyphosat	(e	103601	Human Incide	ents		
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
015976	001	01-Jan-05	ROUNDUP READY TO USE POISON IVY & TOUGH BRUSH KILLER	07199500032	2000-760	AZ	нс	Unknown Adult (18-64 years old) Male used the diluted product and did not wear any type of protective clothing at the time. Some of the product may have gotten some onto his skin. He reported Slurred Speech, Muscle Incoordination, Diarrhea, and Difficulty Concentrating.
015987	001	06-Jan-04	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023		NC	HC	Unknown Adult (18-64 years old) Female treated crabgrass with the product on a windy day. She reported Ocular Irritation, Rash.
015974	007	22-Jan-05	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239		TX	нс	Unknown Adult (18-64 years old) Female touched the neck of the product bottle and later rubbed the corner of her Eye. She reported Bloody Spot on Sclera.
016117	002	01-Mar-05	ROUNDUP HERBICIDE	00052400445		CA	НС	Unknown Adult (18-64 years old) Female sprayed the product and reported Slurred Speech.
016117	004	01-Mar-05	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		SC	HC	Unknown Adult (18-64 years old) Male reported Rash after some of the product spilled on his hand.
016117	005	01-Mar-05	ROUNDUP CONCENTRATE WEED & GRASS KILLER	07199500017		CA	НС	A man applied the product with a pump that was under pressure. Some of the product splashed into his eyes and on his Face. Unknown Adult (18-64 years old) Male reported Eye Irritation, Redness.

IDS Report			3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incide	ents		
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
016117	006	01-Mar-05	ROUNDUP CONCENTRATE WEED & GRASS KILLER	07199500017		FL	нс	The woman initially had shoes on when the product was sprayed on the grass. She ran back and forth into and out of her house. Unknown Adult (18-64 years old) Female reported Burning Sensation, Lesions on her Feet, Pain.
016126	012	12-Mar-05	ORTHO BASIC SOLUTIONS WEED & GRASS KILLER CONCENTRATE	07199500006 000239		AZ	HC	A 52 year old Female reported a Chest Pain after she applied the product for about 5 hours.
016218	001	19-Apr-05	ROUNDUP WEED & GRASS KILLER1 SUPER CONCENTRATE	07199500018		CA	НС	Unknown Adult (18-64 years old) Male got some of the product on his hands as the bottle was leaking. He reported Peeling Hands, Burning Sensation On Skin and Low Platelet Count.
016218	004	01-Apr-05	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025	1 2 2 2 2 2 2 2 2	MO	НС	Unknown Adult (18-64 years old) Male diluted product and sprayed dandelions for four hours. He reported Chest Pain, Nausea, Chills, and Diarrhea.
016218	005	01-Apr-05	ROUNDUP ULTRAMAX	00052400512		TN	НС	Unknown Adult (18-64 years old) Female reported Ocular Irritation/Pain, Redness, and Corneal Abrasions. She was at the golf course while they sprayed the product with a sprayer for weeds. The person carrying the sprayer accidentally triggered the spray directly into the woman's Face, Eyes, and on her Skin

IDS Report		ort	3/12/09					
Chem	ical: (Glyphosat	•	103601	Human Incid	ents		
Incid Num		Incident Date	Product Name	Registration		0	Exposure	
016218	006	01-Apr-05	Product Name ROUNDUP	Number 00052400445	City	State VA	HC	Incident Description Unknown Adult (18-64 years old) Male spilled the diluted product on his hands that he did not immediately wash. He reported Burning Sensation, Skin Peeling, and Redness.
016247	013	24-Apr-05	POWER FORCE GRASS & WEED KILLER 1 GAL READY-TO-USE	06776000061 072155	LAS VEGAS	NV	HC	Unknown Adult (18-64 years old) Female reported Rash on her Skin. Some of the product splashed on her skin and she didn't rinse it off.
016316	001	01-May-05	ROUNDUP W & G KILLER READY TO USE PLUS	07199500033	7	NC	HC	Unknown Adult (18-64 years old) Male applied the product on a windy day. He reported Pruritus, Rash.
016316	002	01-May-05	ROUNDUP POISON IVY & TOUGH BRUSH KILLER2 READY TO USE	07199500032		OR	HC	Unknown Adult (18-64 years old) Male used the product for about 15 minutes and reported Lung Secretions.
016316	003	01-May-05	ROUNDUP POISON IVY & TOUGH BRUSH KILLER2 READY TO USE	07199500032		MA	HC	Unknown Adult (18-64 years old) Male reported Lump behind his Ear, Sensitivity to Touch.
016316	007	01-May-05	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		SC	HC	Unknown Adult (18-64 years old) Female mixed one capful of the product in her sprayer. The sprayer became clogged that she removed and some of the product got onto her skin of her Arms. She reported Weakness.
016316	800	01-May-05	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025	Wilson as Co	CA	HC	Unknown Male Child (4-16 years old) had some of the product splashed in his left eye when he took the lid off a pressurized

IDS I	Rep	ort	3/12/09							
Chem	ical: (Glyphosat	•	103601	Human Incide	nts	ts			
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
	604	GIF (UPA)	100 Millions health	OLEVION -		120		sprayer. He reported Burning Eyes Irritation.		
016318	001	18-Apr-05	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		ОН	НС	Unknown Adult (18-64 years old) Female used the product and got some of the product on her left hand. She reported Irritation, Redness, and Skin Peeling.		
016318	002	11-May-05	ROUNDUP WEED & GRASS KILLER 1 SUPER CONCENTRATE	07199500018		TN	нс	Unknown Adult (18-64 years old) Female used the diluted product and accidentally stepped into a hole and inadvertently sprayed herself in the Face. She reported Coughing, Chest Pain, Aching, and Thick Mucous from Nose.		
016318	003	18-Apr-05	ROUNDUP WEED & GRASS KILLER READY TO USE	07199500008		NM	НС	Unknown Adult (18-64 years old) Female reported Redness, Swollen, Eyelid is Peeling. The woman's son sprayed the weeds with the product several days earlier.		
016318	009	14-May-05	NUFARM AQUANEAT AQUATIC HERBICIDE	00052400343		GA	НС	A truck carrying a diluted product parked behind a restaurant. An Adult (18-64 years old) Male reported Stomach Pain, Vomiting, and Shortness of Breath.		
016352	239	11-May-05	SEASON-LONG GRASS & WEED KILLER 32OZ	00023902516	MISSION VIEJO	CA	HC	Unknown Adult (18-64 years old) Male used the product in the morning and reported Nausea, Vomiting, Dizziness/Vertigo.		

IDS I	Rep	ort	3/12/09					
Chemical: Glyphosate			0	103601	Human Incide	ents		
Incid Num		Incident Date		Registration Number	City	State	Exposure Type*	Incident Description
016440	001	09-Jun-05	GLYFOS X-TRA HERBICIDE	00478700023		KY	HC	Unknown Adult (18-64 years old) Female applied the product and reported Swollen Throat, Edema.
016496	001	01-Jun-05	ROUNDUP ULTRA	00052400475		IL	НС	Unknown Adult (18-64 years old) Male sprayed the product and the wind blew it in his face. He reported Blisters, Itching, and Red Spots.
016499	001	18-Jun-05	ROUNDUP HERBICIDE	00052400445		ОН	HC	A 74 year old Male reported Fever, Coughing, Blood in Stool, after a neighbor sprayed the product in his field.
016500	001	01-Jun-05	ROUNDUP ULTRAMAX	00052400512		CA	НС	Unknown Adult (18-64 years old) Male sprayed the diluted product in his yard. He reported Difficulty Breathing and was hospitalized.
016504	001	01-Jun-05	ROUNDUP ORIGINAL	00052400445	,		НС	Unknown Adult (18-64 years old) Male applied the product and reported Itching, Nausea, Vomiting, Chest Pain, Shortness of Breath.
016506	001	20-Jun-05	ROUNDUP ORIGINAL	00052400445		NC	HC	Unknown Adult (18-64 years old) Male reported Rash on Hand, Lungs, Clogged Sinuses, and Burning Eyes.
016508	001	01-Jun-05	ROUNDUP ULTRA	00052400475		IN	HC	Unknown Adult (18-64 years old) Male sprayed the diluted product for one hour. He got a small amount on his clothes. He reported Dizziness, Ataxia, and Numbness.
016509	001	29-Jun-05	ROUNDUP HERBICIDE	00052400445	7010-057-000-5-2	MS	HC	Unknown Adult (18-64 years old) Male reported Chest Pain and Nausea after spraying the product.

IDS I	Rep	ort	3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incid	lents		
Incid		Incident		Registration	0"		Exposure	
Num 016512	001	Date 01-May-05	Product Name ROUNDUP WEED & GRASS KILLER READY-TO-USE	Number 07199500023	City	State TN	Type*	Incident Description A 16 year old Male reported Dizziness, Chest Pain, and Nausea after using the product on some weeds.
016513	001	29-May-05	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		MT	нс	A 45 year old Female used the product on multiple areas of her yard while she wore sandals and capri pants. She reported Itching, Redness, Rash.
016514	001	01-Jun-05	ROUNDUP READY-TO-USE POISON IVY & TOUGH BRUSH KILLER PLUS	07199500036		TX	НС	Unknown Adult (18-64 years old) Male cut back bamboo and sprayed the stumps with the diluted product. He reported Dizziness, Sweating, and Weakness.
016522	001	16-Jun-05	ROUNDUP WEED AND GRASS KILLER READY TO USE	07199500008		NY	HC	Unknown Adult (18-64 years old) Female purchased a bottle of the product and left it on the floor of her vehicle. The bottle spilled on the floor of her vehicle. She reported Dizziness, Shortness of Breath, Chest Pain, and Tingling.
016523	001	01-Apr-05	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		CA	нс	Unknown Adult (18-64 years old) Male used diluted product. The sprayer leaked onto his hands he was spraying it. He reported Skin Pain.
016530	161	07-Jul-05	SEASON-LONG GRASS & WEED KILLER 32OZ	00023902516	PORTLAND	OR	НС	Unknown Adult (18-64 years old) Female reported Swelling, Redness, and Bumps.
016542	001	17-Jun-05	ROUNDUP L & G READY-TO- USE GRASS & WEED KILLER	07199500008	Market Arek	PA	НС	A woman sprayed the product in the cracks of the bricks around her pool. The woman's children

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Chem	ical: (Glyphosat	e	103601	Human Incide	en ts		
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
		,						reported Blisters on Feet.
016543	001	24-Jun-05	ROUNDUP W & G KILLER CONCENTRATE	07199500017		MT	HC	Unknown Adult (18-64 years old) Male sprayed the product which splashed on his face and skin. He reported Shortness of Breath.
016546	001	12-Jun-05	ROUNDUP READY-TO-USE POISON IVY & TOUGH BRUSH KILLER PLUS	07199500036		MS	HC	Unknown Adult (-18-64 years old) Female reported Earache, Oral and Ocular Burning after inhaling the product.
016547	001	24-Jun-05	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500017		MT	HC	Unknown Adult (18-64 years old) Male sprayed the product that splashed on his Face. He reported Fatigue, Dyspnea.
016589	001	02-Jul-05	GLYFOS X-TRA HERBICIDE	00478700023		TX	НС	A 75 year old Male's gloves and pants were soaked with the product due to a leak in the sprayer hose. He reported Blurred Vision, Itching, Burning Rash, Dizziness, and Confusion.
016681	001	01-Jul-05	ROUNDUP HERBICIDE	00052400445		MO	HC .	Unknown Adult (18-64 years old) Male sprayed the product using a backpack sprayer and some of the product leaked onto his skin. He reported Lung Congestion.
016681	003	01-Jul-05	ROUNDUP READY TO USE W & G KILLER1	07199500023		AR	НС	Unknown Adult (18-64 years old) Female sprayed the product on a windy day. She reported Shortness of Breath, Blisters in her Mouth and Lips.

IDS Report		ort	3/12/09					
Chemical: Glyphosate			e	103601	Human Incid	ents		
Incid Num	SPECINITISM TO STREET, N	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
016681	004	01-Jul-05	ROUNDUP READY-TO-USE W & G KILLER1	07199500023		CA	HC	A 6 year old Male Child played nearby while his Mother sprayed the product on a windy day. The Mother reported Dizziness, Nausea and her Child Collapsed and had a Seizure.
016681	005	01-Jul-05	ROUNDUP READY-TO-USE W & G KILLER1	07199500023		TX	HC	Unknown Adult (18-64 years old) Female stated that her friend sprayed the product 2 weeks ago on a driveway. She reported Rash, Blisters, and Swollen Hand.
16681	007	01-Jul-05	ROUNDUP W & G KILLER READY TO USE	07199500032		ID	НС	Unknown Adult (18-64 years old) Male used the product and got it on his hands. He later ate cake with his fingers and drank some water. He reported Chest Pain, Stomach Ache, and Shortness of Breath.
016681	008	01-Jul-05	ROUNDUP W & G KILLER READY TO USE	07199500032		GA	НС	Unknown Adult (18-64 years old) Male sprayed the product while wearing shorts on a windy day. He reported Rash on his Ankle, Stomach Pain, and Chest Pain.
016707	001	30-Jul-05	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		ОН	HC	Unknown Adult (18-64 years old) Male spent almost all day spraying a large area at home with the diluted product. He used a hand held sprayer to fill and refill the container many times. He reported Slight Swelling, Throat Pain, and Tightness in his Neck.

IDS I	Rep	ort	3/12/09							
Chem	ical: (Glyphosat		103601	Human Incide	idents				
Incid Num	CE 385 (NES MENO) 1837 (25576)	Incident Date	Product Name	Registration Number	City	State	Exposure			
016707	002	15-Jun-05	ROUNDUP EXTENDED CONTROL WEED & GRASS KILLER 1 PLUS WEED PREVENTER	07199500021	City	NC	Type* HC	Incident Description Unknown Adult (18-64 years old) Female used the product and reported Malaise, Rash, Shortness of Breath, Nausea.		
016707	004	17-Aug-05	ROUNDUP W & G KILLER1 SUPER CONCENTRATE	07199500018		AL	НС	Unknown Adult (18-64 years old) Male used the diluted product according to the package directions. He may have gotten some of the product on his skin. He reported Rash, Muscle Weakness, and Irritation.		
016707	006	11-Aug-05	ROUNDUP HERBICIDE	00052400445	S .	OR	HC	Unknown Adult (18-64 years old) Female sprayed the product in an orchard. She reported Malaise, Bloody Diarrhea, Abdominal Cramps, Achy Muscles and Chills.		
016707	007	15-Jun-05	ROUNDUP PRO	00052400512		CA	НС	Unknown Adult (18-64 years old) Male sprayed a field. He reported Respiratory Problems, Pneumonia.		
016707	009	22-Jul-05	MIRAGE	00052400445	-	AR	НС	Unknown Adult (18-64 years old) Female reported Itching, Redness, and Swollen Eyes after the product was applied.		
016707	011	15-Aug-05	ROUNDUP CONCENTRATE W & G KILLER	07199500017		CA	HC	Unknown Adult (18-64 years old) Female sprayed the diluted product. She reported Itching, Redness, and Burning Sensation.		
016738	004	23-Aug-05	ACCORD XRT HERBICIDE	06271900517	MONTGOMERY	LA	НС	A 50 year old Male, who did not wear glasses, reported spraying the product for several hours. Did have mask on but not safety glasses. During the spraying some		

IDS Report		ort	3/12/09							
Chem	ical: (Glyphosat	9	103601	103601 Human Incidents					
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
								of the mist got on his face. He reported Testicular Pain, Nausea.		
016784	001	09-Sep-05	ROUNDUP READY TO USE W & G KILLER1	07199500023		SC	НС	Unknown Adult (18-64 years old) Female was getting ready to spray the product and the handle broke off. The liquid spilled and she reported Ocular Irritation, Blurred Vision.		
016786	001	29-Sep-05	ROUNDUP W & G KILLER SUPER CONCENTRATE	07199500025		MT	нс	Unknown Adult (18-64 years old) Male sprayed diluted product on a windy day. He reported Blisters on his Arms, Redness, and Burning Sensation.		
016787	001	30-Sep-05	ROUNDUP W & G KILLER1 SUPER CONCENTRATE	07199500018	5	MS	HC	Unknown Adult (18-64 years old) Male applied the product and some of the spray blew in his face. He reported Sore Throat, Chest Pain.		
016806	001	06-Sep-05	ROUNDUP WEED AND GRASS KILLER READY TO USE FROM MONSANTO	07199500008		FL	HC	Unknown Adult (18-64 years old) Female sprayed the diluted product around the house and fence line on a windy day. She reported Hives.		
016805	001	01-Jan-05	ROUNDUP WEED & GRASS KILLER CONCENTRATE	07199500026		KY	НС	Unknown Adult (18-64 years old) Female poured product from the bottle into a sprayer and it splashed on her hands. She reported Ocular Irritation, Burning Eyes, and Redness.		

IDS I	IDS Report		3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incid	lents		
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016848	001	15-Aug-05	GLYFOS X-TRA HERBICIDE	00478700023		ID	HC	Unknown Adult (18-64 years old) Male used the product on a Farm intermittently for the past (2) months. He reported Joint Pain.
016879	003	01-Jul-05	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		ОН	HC	Unknown Adult (18-64 years old) Male got some of the product on his fingers and thumb. He washed off the area with soap and water. He reported Rash.
016879	004	01-Oct-05	ROUNDUP HERBICIDE	00052400445		MI	HC	A 68 year old Male held a container of the product that leaked on his left hand. He reported Memory Loss, Blisters.
016879	005	01-Aug-05	GLY 4 PLUS	00052400454 072693		GA	нс	Unknown Adult (18-64 years old) Male applied the product. He wore protective clothing and showered after applying the product. He reported Blurred Vision, Dizziness.
016879	006	01-Oct-05	ROUNDUP W & G KILLER READY TO USE	07199500032		IA	НС	A Grandmother applied the product in her yard. She later allowed her grandson to play in the yard with a hose. The product may have gotter onto the child's skin. The grandson reported Fever, Vomiting
016879	008	01-Oct-05	BUCCANEER PLUS	00052400454		KY	НС	Unknown Adult (18-64 years old) Male applied the product and reported Nausea, Vomiting, Dizziness.
016882	001	01-Nov-05	GLYSTAR PLUS	04275000061	PEORIA	AZ	НС	The product was applied at a trailer park and a Child (3-8 years old) Played nearby. The Child reported Convulsions, Fever.

IDS I	IDS Report		3/12/09						
Chem	ical: (Glyphosato	9	103601	Human Incidents				
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016986	001	01-Aug-05	GLY 4 PLUS	00052400454 072693		AL	HC	Unknown Adult (18-64 years old) Male sprayed the product while wearing a dust mask. He reported a Chest Cold.	
017078	001	01-Jun-05	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500023	061018E-14	IN	НС	Unknown Adult (18-64 years old) Female used the product and reported Itchy Hands.	
017263	001	01-Aug-05	ROUNDUP	00052400445		KS	HC	A park representative sprayed the sand for sand mites with the product. A Female Child (3-8 years old) walked across the sand at the local park. She reported Chemical Burn, Blisters, Bacterial Infection.	
017391	012	13-Apr-06	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239		CA	HC	Unknown Adult (18-64 years old) Female used the product and reported Vomiting, Diarrhea.	
017403	001	01-Apr-06	ROUNDUP W & G KILLER READY TO USE	07199500008	MeAlig sy	NC	HC	A 36 year old Male sprayed the product and reported Numbness, Tingling, Blurred Vision.	
017403	005	27-Apr-06	ROUNDUP W & G KILLER READY-TO-USE	07199500033	Bhoy.ncsmirts	AL	HC	Unknown Adult (18-64 years old) Female sprayed the product for thirty minutes and reported Malaise.	
017403	006	01-Feb-06	ROUNDUP W & G KILLER READY TO USE	07199500032		NE	HC	Unknown Adult (18-64 years old) Male sprayed product on a windy day. He reported Rash on his Stomach, Arms and Legs.	
017500	010	03-May-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516		CA	HC	Used product two days ago, and a 62 year old Female reported Headache, Painful Neck, Photophobia, Oral Irritation,	

IDS I		o rt Glyphosat	3/12/09 e	103601	Human Incide	nts		
THE PARTY NAMED IN COLUMN	Incident Incident Number Date		Product Name	Registration Number	City	State	Exposure Type*	Incident Description
	250	TOTAL PART	Longer-wire kirrek	1515a2101m		(nff		Vomiting
017500	019	07-May-06	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239	BROWNSVILLE	TX	HC	Unknown Adult (18-64 years old) Female used the product says that got on her hands. She reported Rash on Arms and Legs.
017500	045	23-May-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516	NEWBERG	NY	НС	A 86 year old Female reported Erythema/Flushed, Rash, Swollen Face after pulling weeds in her yard that was applied the day before.
017500	049	24-May-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516		ОН	HC	Unknown Adult (18-64 years old) Female sprayed product. She reported Dermal Irritation/Pain, Rash, and Pruritus.
017538	001	21-May-06	SHOOTOUT WEED & GRASS KILLER 2	06776000048 009688	HENDERSON	TN	HC	A 28 year old Male used the product and experienced Bradycardia, Dizziness, Numbness.
017585	800	23-May-06	DURANGO HERBICIDE	06271900324	WAUSEON	ОН	HC	Unknown Adult (18-64 years old) Male, who is a farmer, reported Skin Rash after he applied the product.
017620	036	14-Jun-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516		CA	НС	A 61 year old Female reported Swelling Eyes after using the product in her yard yesterday.
017620	063	21-Jun-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516	WICHITA	KS	HC	A 4 year old Male Child was playing with a spray bottle. The child reported Hives on his Chest and Face.

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Chem	ical: (Glyphosate		103601	Human Incidents				
Incid Num	STREET, STREET	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
017620	071	23-Jun-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516		NY	нс	Unknown Adult (18-64 years old) Female sprayed the product for about an hour yesterday. She reported Vomiting, Belching, and Chest Pain.	
017620	072	24-Jun-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516		NJ	НС	Unknown Adult (18-64 years old) Male was sitting in a small room and fell asleep in a chair with the product that was leaking out of the bottle and onto the carpet. He reported Confusion.	
017620	401	17-Jun-06	SEASON-LONG GRASS & WEED KILLER 32OZ READY-TO-USE	00023902516	PLEASANT GARDEN	NC	HC	Unknown Adult (18-64 years old) Female sprayed the product that got on her legs. She reported Blisters on her Legs.	
017664	001	20-Jun-06	GLYFOS	00478700031	MANNING	SC	НС	Unknown Adult (18-64 years old) Male reported Eye Irritation. A tractor was struck by another vehicle and a tank ruptured. The man's body was drenched and the product got in his eyes.	
017747	027	09-Jul-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516	BENJI	CA	НС	Unknown Adult (18-64 years old) Male, who smoked while he the applied product on a windy day. He reported Vomiting, Diarrhea, Congestion, Coughing/Choking, Nausea, and Throat Irritation.	
017797	001	24-May-06	ROUNDUP WEED & GRASS KILLER READY-TO-USE PLUS	07199500033		GA	HC	Unknown Adult (18-64 years old) Female got some of the product in her eyes while she applied it. She reported Ocular Irritation, Painful Eyelids.	

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Chem	ical: (Glyphosat		103601	Human Incid	ents		
Incid Num	CONTRACTOR STATEMENT	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
017798	001	15-May-06	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		MI	нс	Unknown Adult (18-64 years old) Male applied the product and felt the product blow in one of his eyes. He did not flush the eye immediately. The man reported Burning Sensation in one Eye, Swollen Eyelid.
017800	001	30-Apr-06	ROUNDUP PRO	00052400475		ОН	НС	Unknown Adult (18-64 years old) Male used the product at his workplace. He reported Hives/Welts all over his body, Inflamed Feet, Sweating, and Severe Itching.
017801	001	30-May-06	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023	olevesky	AL	нс	Unknown Adult (18-64 years old) Female was discarding a container of the product and some splashed into her eyes. She reported Eye Irritation, Redness, and Corneal Abrasion.
017802	001	10-May-06	ROUNDUP	00052400445		ID	HC	A 70 year old Male accidentally sprayed himself in the eyes with the product. He reported Ocular Irritation, Corneal Abrasion.
017804	001	26-May-06	ROUNDUP	00052400445		PR	НС	Unknown Adult (18-64 years old) Female did not wear any protective clothing. The woman poured the packet into a gallon bucket and used her hands to grab water out of bucket and splash it on the weeds. She did not go inside and wash her hands. She reported Rash, Blisters, Pruritus, and Redness.

IDS I	IDS Report		3/12/09						
Chem	ical: (Glyphosat	e	103601 Human Incidents					
Incid Num	180 F-92 HE 1817 27 1 THE 50	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
017805	001	02-May-06	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		KY	нс	Unknown Adult (18-64 years old) Female spilled some of the product on her hands while transferring it to the sprayer. She states she had several minor cuts on her hands that were several days old and this product may have gotten into these cuts. She reported Abdominal Cramping, Diarrhea, and Blood in Stool.	
017809	004	23-May-06	RASCAL PLUS	00052400454		ОН	НС	Unknown Adult (18-64 years old) Male used the product that got under his rubber glove that he was used. He reported Blisters, Rash.	
017809	007	18-Jun-06	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032	ALL The CUV	IA	НС	Unknown Adult (18-64 years old) Female was exposed after some of the product splashed into one of her eyes. She splashed some water into her eye at the time of the exposure. She reported Burning Sensation, Eye Irritation, and Redness.	
017809	008	06-Jun-06	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		PA	НС	Unknown Adult (18-64 years old) Female used the product and accidentally sprayed a little into her eye. She reported Burning and Painful Eyes.	
017809	009	04-Jun-06	ROUNDUP READY-TO-USE EXTENDED CONTROL WEED & GRASS KILLER PLUS WEED PR	00024100425 071995	Section West	ОК	HC	Unknown Adult (18-64 years old) Male sprayed the diluted product and some of it blew back on his legs. He reported Numbness.	

IDS	Rep	ort	3/12/09							
Chem	ical: (Glyphosat	e	103601	Human Incidents					
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
017828	001	07-Jul-06	ROUNDUP READY-TO-USE POISON IVY & TOUGH BRUSH KILLER PLUS	07199500036		SC	HC	Unknown Adult (18-64 years old) Female used the product for 45 minutes. She reported Dehydration, Diarrhea.		
017829	001	08-Jul-06	ROUNDUP CONCENTRATE WEED & GRASS KILLER1	07199500017		VA	нс	Unknown Adult (18-64 years old) Female mixed the product and as she unscrewed the top of the pressurized sprayer she inhaled some of the fumes. She reported Coughing.		
017857	001	07-Aug-06	GLYFOS	00478700031	CEDAR CITY	UT	НС	A 75 year old Male was accidentally exposed to product when a hose ruptured due to a clogged line. The product splashed into his face. He reported Vomiting, Bloating, Nausea, Lethargy, Hematemesis.		
017863	055	11-Jul-06	ORTHO SEASON LONG GRASS & WEED KILLER PULL N SPRAY RTU	00023902516	GREAT FALLS	MT	HC	Unknown Adult (18-64 years old) Female reported Blisters, Pruritus, Erythema, and Skin Peeling. She applied the product outside and some of the liquid splashed on her skin and her foot.		
017967	001	07-Jul-06	ROUNDUP	00052400445		LA	НС	A woman's son sprayed all over her greenhouse. The grass/weeds were at least one foot high in the area. The woman was in the area while he was sprayed the product. She walked and worked in the area for quite sometime while she wore her shoes and socks. The woman reported Redness, Swelling.		

IDS I	IDS Report		3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incid	lents		
Incid Num	STATE OF THE PARTY	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
017970	001	14-Sep-06	ROUNDUP WEED & GRASS KILLER READY-TO-USE PLUS	07199500033		AZ	нс	Unknown Adult (18-64 years old) Male applied the product and some of it got on his hands. He did not immediately wash his hands. He reported Shortness of Breath, Chest Pain, and Anxiety.
017972	001	01-Jun-06	RODEO	00052400343		ОН	нс	Unknown Adult (18-64 years old) Male applied the product. He reported a Headache and other symptoms at the time. Two months later he reported Low Blood Counts.
017974	001	01-Aug-06	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		NY	НС	Unknown Adult (18-64 years old) Female sprayed the product for about 15 minutes around her patio with flip flops on. She reported Burning Sensation, Pruritus, Blisters, and Redness.
018011	001	28-May-06	ROUNDUP CONCENTRATE WEED & GRASS KILLER1	07199500017		CA	НС	Unknown Adult (18-64 years old) Male sprayed the product. When he finished spraying he washed his hands immediately. Several days later, he reported Red Spots on Both Hands.

IDS Chem		O rt Glyphosat	3/12/09 e	103601	Human Incide	nts		
Incid	WHEN THE PARTY OF	Incident		Registration			Exposure	
Num 018012	ber 001	Date 01-Sep-06	Product Name ROUNDUP CONCENTRATE WEED & GRASS KILLER1	Number 07199500017	City	State VT	Type*	Incident Description Unknown Adult (18-64 years old) Male owns a small Christmas tree farm. He sprayed the product using a backpack sprayer around the
			ALL O A DENSK NID ER	FIT (SEO PHILIP)			Je?	trees and down the rows. He wore rubber boots when spraying and does not remember the actual spraying being eventful or what he thought to be dangerous. At the time of the call to the PCC he
			STORE BENEZ IN CO.	P. 100 3003		ela	38 ₁₁	stated that he was sick for the past several weeks. He was very active and worked a lot prior to becoming ill. The man reported Lightheadedness any time he stands up. He has also been very sick to his stomach. PCC
	est.		E01.74)	3-7953 Juni0			Ang	discussed the product toxicity and advised the symptoms are not consistent with appropriate use of the containing product.
018013	001	29-Oct-06	ROUNDUP READY-TO-USE WEED & GRASS KILLER	07199500008		CA	НС	Unknown Adult (18-64 years old) Female was working in her yard using the product. About an hour after she finished applying the product she reported Eye Irritation, Redness.
018364	011	23-Feb-07	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239		FL	НС	Unknown Adult (18-64 years old) Female sprayed the product in her yard. The woman reported Dermal Irritation, Bullae/Blisters, and Erythema.

IDS Report		ort	3/12/09						
Chem	Chemical: Glyphosate		e	103601	Human Incidents				
Incid	lent	Incident		Registration			Exposure		
Num	ber	Date	Product Name	Number	City	State	Type*	Incident Description	
018485	001	01-Apr-07	ROUNDUP READY-TO-USE WEED & GRASS KILLER	07199500008		PA	нс	Unknown Adult (18-64 years old) Male used the product (2) days ago. He does not remember any direct contact with the product to skin or by mist. He reported Rash, Redness, Pruritus, and Numbness. The PCC discussed the product Toxicity and advised the symptoms are unrelated. Recommend to continue follow up with their Physician.	
018486	001	05-Apr-07	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		MO	HC	A 60 year old Male reported Bradycardia and Hypotension after product use.	
018489	001	15-Apr-07	ROUNDUP CONCENTRATE WEED & GRASS KILLER1	07199500017		WI	нс	Unknown Adult (18-64 years old) Male applied the product with a metal sprayer and a mist came out of it. He reported Chest Congestion, Difficulty Breathing.	
018490	001	24-Apr-07	ROUNDUP READY-TO-USE EXTENDED CONTROL WEED & GRASS KILLER PLUS WEED PR	00024100425 071995		МТ	HC	Unknown Adult (18-64 years old) Female used the product and the nozzle would not work so she changed it. The product splashed in her face and hair and in her right eye. She reported Swollen Eyelid, Ocular Irritation.	
018492	001	30-Apr-07	ROUNDUP READY-TO-USE WEED & GRASS KILLER	07199500008		IL	НС	Unknown Adult (18-64 years old) Female reached for the bottle of the product in her garage. The cap was loose on the container and some of it splashed in herFace, Mouth, Eyes. She reported Eye Irritation, Eye Burning, and Eye	

IDS I	PROPERTY	o rτ Glyphosat	3/12/09 e	103601 Human Incidents						
Incid Num	STATE OF STA	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
			savos el foramo decoso Enganecido Colondo varento					Infection.		
018494	001	16-Apr-07	ROUNDUP	00052400445		FL	НС	Unknown Adult (18-64 years old) Male played golf at a course and reported Weakness and Dizziness. The product was previously applied to the course.		
018599	068	28-May-07	KGRO GRASS & WEED KILLER (READY-TO-USE)	07199500010 073327		OR	HC	Husband sprayed product while he wore shorts and sandals. He reported Diarrhea, Vomiting.		
018631	001	27-May-07	ROUNDUP	00052400445		МО	HC	Unknown Adult (18-64 years old) Male who is a farmer applied the product. He reported Chest Pain, Difficulty Breathing.		
018632	001	26-Apr-07	ROUNDUP READY-TO-USE EXTENDED CONTROL WEED & GRASS KILLER1 PLUS WEED P	07199500021		NC	НС	Unknown Adult (18-64 years old) Male sprayed diluted product with some unprotected areas on his legs. He reported Redness, Swollen.		
018634	001	06-May-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE PLUS	07199500033		ID	HC	Unknown Adult (18-64 years old) Female sprayed the product on a windy day. She reported Swollen Eyelids, Eye Infection.		
018635	001	10-May-07	ROUNDUP READY-TO-USE EXTENDED CONTROL WEED & GRASS KILLER1 PLUS WEED P	07199500021		SC	НС	Unknown Adult (18-64 years old) Male used the product that splashed in his Face from the nozzle. He reported Ocular Irritation.		

	IDS Report 3/12/09 Chemical: Glyphosate			103601	Human Incidents					
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
018639	001	29-May-07	ROUNDUP READY-TO-USE WEED & GRASS KILLER	07199500008	31,462,012,0414	FL	нс	Unknown Adult (18-64 years old) Male sprayed the product 3-4 days ago and it had turned the plants yellow. About one hour ago he was pulling the weeds and he got distracted and rubbed his eyes with his hands prior to washing them. He reported Redness, Eye Irritation.		
018640	001	01-Jul-06	ROUNDUP	00052400445		GA	HC	Unknown Adult (18-64 years old) Male reported Redness, Eye Irritation. Some of the product blew in his eyes on a windy day.		
018718	005	13-Jun-07	POWER FORCE GRASS & WEED KILLER 1 GAL RTU	06776000061 072155	ELGIN	IL	НС	A 64 year old Female reported Pruritus, Rash. She wiped her husband's boots off after he wore them to while he applied the product.		
018726	001	26-May-07	GLYPHOSATE CONCENTRATE	00478700035	OXFORD	NC	HC	Unknown Adult (18-64 years old) Male applied the product and reported Rash, Fever, Joint Pain, Joint Swelling.		
018732	046	10-Jun-07	KGRO GRASS & WEED KILLER 1 (READY-TO-USE)	07199500027 073327		CA	НС	Unknown Adult (18-64 years old) Male used the product on his lawn and did not wear gloves. He reported Dermal Irritation, Erythema, and Edema.		
018767	006	18-Jun-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500033		GA	нс	Unknown Female Child (4-10 years old) sprayed herself in the eyes with the product. She reported Ocular Irritation, Eye Swollen, and Redness.		

IDS Report		ort	3/12/09							
Chem	ical: (Glyphosat	e	103601	Human Incidents					
Incid Num	PROFESSION FOR THE PARTY OF THE	Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description		
018767	007	10-Jun-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		МІ	нс	Unknown Adult (18-64 years old) Female used the product at home and got the product on both of her feet and part of her legs. She reported Itching, Redness, and Swelling.		
018767	008	25-Jun-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032	Del Lite	KY	HC	A 52 year old Male reported Facial Edema and was treated at a hospital. The patient worked for about (4) hours with the product.		
018767	009	13-Jun-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032	ach	IN	HC	Unknown Adult (18-64 years old) Female spilled some of the product on her foot. She reported Rash, Peeling Skin.		
018767	010	04-Jun-07	ROUNDUP WEED & GRASS KILLER SUPER CONCENTRATE	07199500025		MD	НС	Unknown Adult (18-64 years old) Male got some of the product in both of his Eyes when he mixed the product. He reported Ocular Irritation, Blurred Vision, and Corneal Abrasion.		
018818	008	19-Jun-07	ORTHO TOTAL KILL WEED & GARDEN KILLER CONCENTRATE HERBICIDE	07199500007 000239	ALBEQUERQUE	NM	НС	Unknown Adult (18-64 years old) Male reported that his neighbor spilled the product near their air conditioner. He reported Coughing, Respiratory Irritation, Headache, Chest Tightness, and Wheezing.		
018818	023	08-Jul-07	ORTHO TOTAL KILL WEED & GARDEN KILLER CONCENTRATE HERBICIDE	07199500007 000239		TX	нс	Unknown Adult (18-64 years old) Male used the product for about 4 hours. He used a mask and goggles when he applied the product on a hot day. He reported Redness, Swollen Eye.		

	IDS Report		3/12/09							
Chem	ical: (Glyphosat	e	Registration Number	Human Incidents					
Incid Num		Incident Date	Product Name		City	State	Exposure Type*	Incident Description		
018818	076	16-Jul-07	BASIC SOLUTIONS WEED AND GRASS KILLER	07199500027 000239	DENVER	СО	нс	Unknown Adult (18-64 years old) Female applyied the product for several weeks. She did not wear the proper personal protective equipment every time she uses the product. She reported Rash, Pruritus, Hives/Welts, Bullae/Blisters.		
018859	001	01-Jul-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		TX	нс	Unknown Adult (18-64 years old) Female used the product. She inadvertently spilled a significant amount of the liquid all over her hands. She reported Tremor.		
018860	001	01-Jul-07	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		GA	нс	Unknown Adult (18-64 years old) Female used the product off and on for the past three months. She wears gloves when spraying, but the nozzle leaks and the liquid runs down the hose that touches her leg. She reported Numbness, Tingling.		
018862	001	13-Jul-07	ROUNDUP WEED 7 GRASS KILLER READY-TO-USE	07199500032	Al-Ga	NJ	НС	Unknown Adult (18-64 years old) Female used the product. She sprayed the product on and around the driveway on a hot day. She reported Chest Tightness, Pain.		
018863	001	10-Jul-07	ROUNDUP READY-TO-USE EXTENDED CONTROL WEED & GRASS KILLER1 PLUS WEED P	07199500021	25702	TN	HC	Unknown Adult (18-64 years old) Female sprayed the product and some got into her eye. She reported Ocular Irritation, Corneal Abrasion, and Blisters on her Eye.		

IDS I	IDS Report		3/12/09					
Chem	ical: (Glyphosat	e	103601				
Incid Num		Incident Date	Product Name	Registration Number	City	State	mentalization and interpolated by the property of the community of the com	Incident Description
018865	001	24-Jul-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		MO	нс	Unknown Adult (18-64 years old) Female got a small amount of the product on her Face. The patient was diagnosed with Dehydration, Low Sodium, and Potassium.
018868	001	02-Jul-07	ROUNDUP HERBICIDE	00052400445		SC	нс	A 39 year old Female got sprayed in the eyes with the product while at work. She reported Ocular Irritation, Corneal Abrasion, and Irritation/Pain.
018869	001	31-Jul-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE PLUS	07199500033		WA	HC	Unknown Adult (18-64 years old) Female sprayed the product for about 45 minutes. After spraying the product some of it dripped on her hand. She reported Chest Tightness, Hoarseness, and Tingling Hands.
018870	001	17-Jun-07	TOTAL KILL PRO	00052400536			нс	Unknown Adult (18-64 years old) Male, who has a history of heart attacks, reported Dyspnea, Wheezing, Chest Tightness, and Severe Headache. The product spilled near his air conditioner outside.
018875	001	23-Jul-07	ROUNDUP HERBICIDE	00052400445		TX	НС	Unknown Adult (18-64 years old) Male applied the product which got on his pants. He continued to work and did not wash off the product for about 3-4 hours. He reported a Rash on his Scrotum.

IDS I	IDS Report		3/12/09						
Chem	ical: (Glyphosat	e	103601	Human Incidents				
Incid Num	SA COURSE OF THE PARTY OF	Incident Date	Product Name	Registration Number	City.	State	Exposure Type*	Incident Description	
018876	001	12-Jun-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE	07199500032		NY	нс	Unknown Adult (18-64 years old) Male was exposed while at work after someone sprayed a fence line with the product. He was nearby and felt some of the product get in his mouth. He reported Coughing, Sore Throat, and Difficulty Breathing.	
018912	001	28-Aug-07	CREDIT SYSTEMIC HERBICIDE	07136800020		NY	НС	A 15 year old Male applied the product on a tree farm and the product splashed in his face. He reported Redness, Eye Swelling, Dermal Irritation, Corneal Abrasion, and Congestion.	
018951	001	13-Aug-07	ROUNDUP WEED & GRASS KILLER READY-TO-USE PLUS	07199500033	13	LA	HC	Unknown Adult (18-64 years old) Male sprayed the product. He was diagnosed by his physician with an Upper Respiratory Tract Infection.	
018957	001	01-Aug-07	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023	OZARKS		HC	A 73 year old Female sprayed her friend's driveway with the product and she did not wash after spraying. She reported a Rash.	
018958	001	01-Aug-07	ROUNDUP SUPER CONCENTRATE WEED & GRASS KILLER 1	07199500018		NY	НС	Unknown Adult (18-64 years old) Male sprayed the product on his lawn. He reported Nausea, Dizziness, Fatigue and High Blood Pressure.	
018963	001	01-Aug-07	ROUNDUP HERBICIDE	00052400445		FL	НС	Unknown Adult (18-64 years old) Male was nearby while a person applied the product on the side of a highway. He reported a Burning Throat and Lungs.	

IDS I	IDS Report 3/		3/12/09						
Chem	ical: (Glyphosat		103601	Human Incidents				
Incid Num		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description	
019066	001	18-Sep-07	ROUNDUP WEED & GRASS KILLER1 READY-TO-USE	07199500023		NY	HC	Unknown Adult (18-64 years old) Female used the product for the first time for thirty minutes. She reported Burning Eyes, Itchy Skin.	
019068	001	01-Jun-07	ROUNDUP HERBICIDE	00052400445		TN	HC	Unknown Adult (18-64 years old) Male, applied the product with a tank sprayer during the summer. He reported Chronic Coughing.	
019186	001	13-Oct-07	ROUNDUP HERBICIDE	00052400445		GA	нс	A 73 year old Female used the product on the area around her pond that she cannot cut. She diluted the product and mixed it herself. She reported a Rash, Swollen Eyes.	
019189	001	01-Sep-07	ROUNDUP WEED AND GRASS KILLER CONCENTRATE	07199500017		CA	HC	Unknown Adult (18-64 years old) Male used a back pack sprayer to apply the product. The back pack was leaking and the liquid ran down his back and pants. The man, who has a history of Diabetes, was diagnosed by a physician with Chemical Burns.	
019244	001	08-Nov-07	ROUNDUP READY-TO-USE WEED & GRASS KILLER	07199500008		AZ	нс	A 39 year old Male purchased a bottle of a product and was transporting it in the front seat of his vehicle. The bottle spilled on his pants that removed about an hour later. He reported Peeling Skin.	
019337	001	27-Nov-07	SHOOTOUT WEED & GRASS KILLER CONCENTRATE	06776000046 009688	FAYETTEVILLE	AR	HC	A 76 year old Male got the product on his hands. He reported Red Hands, Tingling Skin.	

	IDS Report		3/12/09					
Chem	ical: (Glyphosat	e	103601	Human Incid	lents		
Incident Incident Number Date		Incident Date	Product Name	Registration Number	City	State	Exposure Type*	Incident Description
019363	001	01-Jun-07	POWER FORCE GRASS & WEED KILLER 1 GAL RTU	06776000061 072155	CINCINNATI	ОН	НС	A 79 year old Male applied the product on his lawn and reported Erythema/Flushed, Pruritus.
019537	001	01-Nov-07	ROUNDUP HERBICIDE	00052400445		MD	НС	Unknown Adult (18-64 years old) Male was exposed to the product. The patient wore gloves but the product leaked through the gloves on his skin. He reported a Burning Sensation, Rash on both of his Hands, and Right Wrist.
019541	001	01-Mar-08	ROUNDUP WEED AND GRASS KILLER READY TO USE PLUS	07199500033		CA	HC	Unknown Adult (18-64 years old) Male used the product and reported Coughing, Twitching on the Left side of his body.
019726	001	01-Mar-08	ROUNDUP HERBICIDE	00052400445		н	НС	Unknown Adult (18-64 years old) Male mixed the product got some of it on his hands. He reported Reddish Brown Hands, Discoloration, and Sensitive Skin.
019727	001	03-Jun-08	ROUNDUP PRO	00052400475		CA	HC	Unknown Adult (18-64 years old) Male, who is a landscaper, got the product in his eyes. He reported Redness, Eye Irritation.

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